## **EDF Scheduling**

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April 20, 2010

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# Outline

## Dynamic priority

## 2 Basic analysis

## 3 FP vs EDF

- Processor demand bound analysis
  - Generalization to deadlines different from period
  - Synchronous and asynchronous tasks
  - Examples
  - Testing algorithm
- A sufficient pseudo-polynomial test for synchronous sets
  Basic idea

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## **Earliest Deadline First**

- An important class of scheduling algorithms is the class of dynamic priority algorithms
  - In dynamic priority algorithms, the priority of a task can change during its execution
  - Fixed priority algorithms are a sub-class of the more general class of dynamic priority algorithms: the priority of a task does not change.
- The most important (and analyzed) dynamic priority algorithm is Earliest Deadline First (EDF)
  - The priority of a job (istance) is inversely proportional to its absolute deadline;
  - In other words, the highest priority job is the one with the earliest deadline;
  - If two tasks have the same absolute deadlines, chose one of the two at random (*ties can be broken arbitrarly*).
  - The priority is dynamic since it changes for different jobs of the same task.

# Example: scheduling with RM

• We schedule the following task set with FP (RM priority assignment).

• 
$$\tau_1 = (1,4), \tau_2 = (2,6), \tau_4 = (3,8).$$
  
•  $U = \frac{1}{4} + \frac{2}{6} + \frac{3}{6} = \frac{23}{64}$ 

 The utilization is greter than the bound: there is a deadline miss!



Observe that at time 6, even if the deadline of task τ<sub>3</sub> is very close, the scheduler decides to schedule task τ<sub>2</sub>. This is the main reason why τ<sub>3</sub> misses its deadline!

# Example: scheduling with EDF

Now we schedule the same task set with EDF.

• 
$$\tau_1 = (1,4), \tau_2 = (2,6), \tau_4 = (3,8).$$
  
•  $U = \frac{1}{4} + \frac{2}{6} + \frac{3}{8} = \frac{23}{24}$ 

 Again, the utilization is very high. However, no deadline miss in the hyperperiod.



 Observe that at time 6, the problem does not appear, as the earliest deadline job (the one of τ<sub>3</sub>) is executed.

## Job-level fixed priority

- In EDF, the priority of a job is *fixed*.
- Therefore some author is classifies EDF as of *job-level* fixed priority scheduling;
- LLF is a *job-level dynamic priority* scheduling algorithm as the priority of a job may vary with time;

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• Another job-level dynamic priority scheduler is p-fair.

# Outline



## **Basic analysis**

- - Generalization to deadlines different from period
  - Synchronous and asynchronous tasks
  - Examples
  - Testing algorithm

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A general approach to schedulability analysis

We start from a completely aperiodic model.

• A system consists of a (infinite) set of jobs  $\mathcal{J} = \{J_1, J_2, \dots, J_n, \dots\}.$ 

• 
$$J_k = (a_k, c_k, d_k)$$

 Periodic or sporadic task sets are particular cases of this system

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# EDF optimality

## Theorem (Dertouzos '73)

If a set of jobs  $\mathcal{J}$  is schedulable by an algorithm A, then it is schedulable by EDF.

#### Proof.

The proof uses the exchange method.

• Transform the schedule  $\sigma_A(t)$  into  $\sigma_{EDF}(t)$ , step by step;

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• At each step, preserve schedulability.

#### Corollary

EDF is an optimal algorithm for single processors.

# Schedulability bound for periodic/sporadic tasks

## Theorem

Given a task set of periodic or sporadic tasks, with relative deadlines equal to periods, the task set is schedulable by EDF if and only if

$$U = \sum_{i=1}^{N} \frac{C_i}{T_i} \le 1$$

## Corollary

EDF is an optimal algorithm, in the sense that if a task set if schedulable, then it is schedulable by EDF.

#### Proof.

In fact, if U > 1 no algorithm can succesfully schedule the task set; if  $U \le 1$ , then the task set is schedulable by EDF x(and maybe by other algorithms).

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## Advantages of EDF over FP

- EDF can schedule all task sets that can be scheduled by FP, but not vice versa.
  - Notice also that offsets are not relevant!
- There is not need to define priorities
  - Remember that in FP, in case of offsets, there is not an optimal priority assignment that is valid for all task sets
- In general, EDF has less context switches
  - In the previous example, you can try to count the number of context switches in the first interval of time: in particular, at time 4 there is no context switch in EDF, while there is one in FP.
- Optimality of EDF
  - We can fully utilize the processor, less idle times.

## Disadvantages of EDF over FP

- EDF is not provided by any commercial RTOS, because of some disadvantage
- Less predictable
  - Looking back at the example, let's compare the response time of task τ<sub>1</sub>: in FP is always constant and minimum; in EDF is variable.
- Less controllable
  - if we want to reduce the response time of a task, in FP is only sufficient to give him an higher priority; in EDF we cannot do anything;

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We have less control over the execution

## **Overhead**

#### More implementation overhead

- FP can be implemented with a very low overhead even on very small hardware platforms (for example, by using only interrupts);
- EDF instead requires more overhead to be implemented (we have to keep track of the absolute deadline in a long data structure);
- There are method to implement the queueing operations in FP in O(1); in EDF, the queueing operations take O(log N), where N is the number of tasks.

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## Domino effect

- In case of overhead (U > 1), we can have the *domino* effect with EDF: it means that all tasks miss their deadlines.
- An example of domino effect is the following;



All tasks missed their deadline almost at the same time.

## Domino effect: considerations

• FP is more predictable: only lower priority tasks miss their deadlines! In the previous example, if we use FP:



- As you can see, while  $\tau_1$  and  $\tau_2$  never miss their deadlines,  $\tau_3$  misses a lot of deadline, and  $\tau_4$  does not execute!
- However, it may happen that some task never executes in case of high overload, while EDF is more *fair* (all tasks are treated in the same way).

## Response time computation

- Computing the response time in EDF is very difficult, and we will not present it in this course.
  - In FP, the response time of a task depends only on its computation time and on the interference of higher priority tasks
  - In EDF, it depends in the parameters of all tasks!
  - If all offset are 0, in FP the maximum response time is found in the first job of a task,
  - In EDF, the maximum response time is not found in the first job, but in a later job.

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## Generalization to deadlines different from period

- EDF is still optimal when relative deadlines are not equal to the periods
- However, the schedulability analysis formula becomes more complex
- If all relative deadlines are less than or equal to the periods, a first trivial (sufficient) test consist in substituting *T<sub>i</sub>* with *D<sub>i</sub>*:

$$U' = \sum_{i=1}^N \frac{C_i}{D_i} \le 1$$

• In fact, if we consider each task as a sporadic task with interarrival time  $D_i$  instead of  $T_i$ , we are increasing the utilization, U < U'. If it is still less than 1, then the task set is schedulable. If it is larger than 1, then the task set may or may not be schedulable

## Demand bound analysis

- In the following slides, we present a general methodology for schedulability analysis of EDF scheduling
- Let's start from the concept of demand function
- Definition: the demand function for a task *τ<sub>i</sub>* is a function of an interval [*t*<sub>1</sub>, *t*<sub>2</sub>] that gives the amount of computation time that *must* be completed in [*t*<sub>1</sub>, *t*<sub>2</sub>] for *τ<sub>i</sub>* to be schedulable:

$$extsf{df}_i( extsf{t}_1, extsf{t}_2) = \sum_{egin{smallmatrix} a_{ij} \geq t_1 \ d_{ij} \leq t_2 \end{bmatrix}} c_{ij}$$

For the entire task set:

$$df(t_1, t_2) = \sum_{i=0}^{N} df_i(t_1, t_2)$$

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• Let's compute *df*() in some intervals;



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•  $df(7,22) = 2 \cdot C_1 + 2 \cdot C_2 + 1 \cdot C_3 = 9;$ 



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• 
$$df(3, 13) = 1 \cdot C_1 = 1;$$



• Let's compute *df*() in some intervals;

•  $df(7,22) = 2 \cdot C_1 + 2 \cdot C_2 + 1 \cdot C_3 = 9;$ 

• 
$$df(3, 13) = 1 \cdot C_1 = 1;$$

•  $df(10,25) = 2 \cdot C_1 + 1 \cdot C_2 + 2 \cdot C_3 = 7;$ 

## A necessary condition

#### Theorem

A necessary condition for any job set to be schedulable by any scheduling algorithm when executed on a single processor is that:

 $\forall t_1, t_2 \quad \mathsf{df}(t_1, t_2) \leq t_2 - t_1$ 

## Proof.

By contradiction. Suppose that  $\exists t_1, t_2 \quad df(t_1, t_2) > t_2 - t_1$ . If the system is schedulable, then it exists a scheduling algorithm that can execute more than  $t_2 - t_1$  units of computations in an interval of length  $t_2 - t_1$ . Absurd!

## Theorem

A necessary and sufficient condition for a set of jobs  ${\cal J}$  to be schedulable by EDF is that

$$\forall t_1, t_2 \quad df(t_1, t_2) \le t_2 - t_1$$
 (1)

#### Proof.

The proof is based on the same technique used by Liu & Layland in their seminal paper. We only need to prove the *sufficient* part.

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## Proof.

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- By contradiction: assume a deadline is missed and the condition holds
- Assume the first deadline miss is at y
- We find an opportune x < y such that df(x, y) > y x.

- Suppose the first deadline miss is at time y. Let x be the **last instant prior to** y such that:
  - all jobs with arrival time before x and deadline before y have already completed by x;
  - x coincides with the arrival time of a job with deadline less of equal to y

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• Such instant always exists (it could be time 0).

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  - there is no idle time in [x, y]

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  - Such instant always exists (it could be time 0).
- Since *x* is the last such instant, it follows that:
  - there is no idle time in [x, y]
  - No job with deadline greater than y executes in [x, y]
  - only jobs with arrival time greater or equal to x, and deadline less than or equal to y execute in [x, y]

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- Since *x* is the last such instant, it follows that:
  - there is no idle time in [x, y]
  - No job with deadline greater than y executes in [x, y]
  - only jobs with arrival time greater or equal to x, and deadline less than or equal to y execute in [x, y]
- Since there is a deadline miss in [x, y], df(x, y) > y − x, and the theorem follows.

# Feasibility analysis

- The previous theorem gives a first hint at how to perform a schedulability analysis.
  - However, the condition should be checked for all pairs  $[t_1, t_2]$ .
  - This is impossible in practice! (an infinite number of intervals!).
  - First observation: function df changes values only at discrete instants, corresponding to arrival times and deadline of a job set.

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  - This is impossible in practice! (an infinite number of intervals!).
  - First observation: function df changes values only at discrete instants, corresponding to arrival times and deadline of a job set.
  - Second, for periodic tasks we could use some periodicity (hyperperiod) to limit the number of points to be checked to a finite set.

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# Simplifying the analysis

- A periodic task set is synchronous if all task offsets are equal to 0
- In other words, for a synchronous task set, all tasks start at time 0.

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A task set is asynchronous is some task has a non-zero offset.

# Demand bound function

#### Theorem

For a set of synchronous periodic tasks (i.e. with no offset),

$$\forall t_1, t_2 > t_1 \quad df(t_1, t_2) \leq df(0, t_2 - t_1)$$

- In plain words, the worst case demand is found for intervals starting at 0.
- Definition: Demand Bound function:

$$dbf(L) = \max_{t} \left( df(t, t+L) \right) = df(0, L).$$

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- The maximum is when the task is activated at the beginning of the interval.
- For a periodic task  $\tau_i$ :

$$dbf_i(L) = \left( \left\lfloor \frac{L - D_i}{T_i} \right\rfloor + 1 \right)_0 C_i$$



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# Synchronous periodic task sets

#### Theorem (Baruah, Howell, Rosier '90)

A synchronous periodic task set  $\mathcal{T}$  is schedulable by EDF if and only if:

 $\forall L \in \text{dead}(\mathcal{T}) \quad \text{dbf}(L) \leq L$ 

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where dead(T) is the set of deadlines in [0, H]

Proof next slide.

- Sufficiency: eq. holds → task set is schedulable.
   By contradiction
- Necessity: task set is schedulable  $\rightarrow$  eq. holds

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  - If deadline is missed in y, then  $\exists x, y \ y x < df(x, y)$

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- it follows that  $y x < df(x, y) \le dbf(y x)$
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Hence task set is not schedulable

# Sporadic task

Sporadic tasks are equivalent to synchronous periodic task sets.

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• For them, the worst case is when they all arrive at their maximum frequency and starting synchronously.

# Synchronous and asynchronous

- Let  $\mathcal{T}$  be a asynchronous task set.
- We call T' the corresponding synchronous set, obtained by setting all offset equal to 0.

#### Corollary

If  $\mathcal{T}'$  is schedulable, then  $\mathcal{T}$  is schedulable too.

Conversely, if  $\mathcal{T}$  is schedulable,  $\mathcal{T}'$  may not be schedulable.

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• The proof follows from the definition of dbf(*L*).

# A pseudo-polynomial test

#### Theorem (Baruah, Howell, Rosier, '90)

Given a synchronous periodic task set T, with deadlines less than or equal to the period, and with load U < 1, the system is schedulable by EDF if and only if:

 $\forall L \in deadShort(\mathcal{T}) \quad dbf(L) \leq L$ 

where deadShort(T) is the set of all deadlines in interval [0,  $L^*$ ] and

$$L^* = \frac{U}{1-U} \max_i (T_i - D_i)$$

#### Corollary

The complexity of the above analysis is pseudo-polynomial.

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• 
$$\tau_1 = (1, 4, 6), \tau_2 = (2, 6, 8), \tau_3 = (3, 5, 10)$$

• 
$$U = 1/6 + 1/4 + 3/10 = 0.7167$$
,  $L^* = 12.64$ .

• We must analyze all deadlines in [0, 12], i.e. (3, 5, 6, 10).



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Let's compute dbf()

• 
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Let's compute dbf()

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$$df(0,4) = C_1 = 1 < 4;$$

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$$\tau_1 = (1, 4, 6), \tau_2 = (2, 6, 8), \tau_3 = (3, 5, 10)$$

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- $df(0,10) = 2C_1 + C_2 + C_3 = 7 \le 10;$
- The task set is schedulable.

### Idle time and busy period

- The interval between time 0 and the first idle time is called *busy period*.
- The analysis can be stopped at the first idle time (Spuri, '94).
- The first idle time can be found with the following recursive equations:

$$W(0) = \sum_{i=1}^{N} C_i$$
 $W(k) = \sum_{i=1}^{N} \left\lceil \frac{W(k-1)}{T_i} \right\rceil C_i$ 

• The iteration stops when W(k - 1) = W(k).

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# Another example

#### • Consider the following example

	Ci	Di	T <sub>i</sub>
$ au_1$	1	2	4
$ au_2$	2	4	5
$ au_3$	4.5	8	15

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• *U* = 0.9; *L*<sup>\*</sup> = 9 \* 7 = 63;

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	Ci	Di	T <sub>i</sub>
$ au_1$	1	2	4
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$$U = 0.9; L^* = 9 * 7 = 63;$$

● *W* = 14.5.
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	Ci	Di	T <sub>i</sub>	
$ au_1$	1	2	4	
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• 
$$U = 0.9; L^* = 9 * 7 = 63;$$

- *W* = 14.5.
- Then we can check all deadline in interval [0, 14.5].

# Outline

## Dynamic priority

#### 2 Basic analysis

# 3 FP vs EDF

#### Processor demand bound analysis

- Generalization to deadlines different from period
- Synchronous and asynchronous tasks
- Examples
- Testing algorithm
- A sufficient pseudo-polynomial test for synchronous sets
   Basic idea

# Algorithm

- Of course, it should not be necessary to draw the schedule to see if the system is schedulable or not.
- First of all, we need a formula for the *dbf*:

$$dbf(L) = \sum_{i=1}^{N} \left( \left\lfloor \frac{L - D_i}{T_i} \right\rfloor + 1 \right) C_i$$

- The algorithm works as follows:
  - We list all deadlines of all tasks until *L*\*.
  - Then, we compute the *dbf* for each deadline and verify the condition.

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# The previous example

• In the previous example: deadlines of the tasks:

$\tau_1$	4	10
$\tau_2$	6	
$\tau_3$	5	

• dbf in tabular form

L	4	5	6	10
dbf	1	4	6	7

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Since, for all *L* < *L*<sup>\*</sup> we have *dbf*(*L*) ≤ *L*, then the task set is schedulable.

#### Another example

Consider the followin task set

	Ci	Di	T <sub>i</sub>
$ au_1$	1	2	4
$ au_2$	2	4	5
$ au_3$	4.5	8	15

• 
$$U = 0.9; L^* = 9 * 7 = 63;$$

- hint: if L\* is too large, we can stop at the first idle time.
- The first idle time can be found with the following recursive equations:

$$W(0) = \sum_{i=1}^{N} C_i$$
$$W(k) = \sum_{i=1}^{N} \left\lceil \frac{W(k-1)}{T_i} \right\rceil C_i$$

- The iteration stops when W(k 1) = W(k).
- In our example W = 14.5. Then we can check all deadline in interval [0, 14.5].



Deadlines of the tasks:

$ au_1$	2	6	10	14
$ au_2$	4	9	14	
$ au_3$	8			

Demand bound function in tabular form

t	2	4	6	8	9	10	14
dbf	1	3	4	8.5			

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• The task set is not schedulable! Deadline miss at 8.

#### In the schedule...

#### • The schedule is as follows:



# Outline

- Dynamic priority
- 2 Basic analysis
- 3 FP vs EDF
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A sufficient pseudo-polynomial test for synchronous sets
 Basic idea

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• Let's recall the previous Corollary and Theorem



- Let's recall the previous Corollary and Theorem
- Let us analyze the reasons why.
- When computing dbf(*L*) we do the following steps:
  - Consider any interval  $[t_1, t_2]$  of lenght L
  - "push back" activations until the first jobs starts at t<sub>1</sub>;
  - Compute the dbf as the sum of the computation of all jobs with deadline no later than *t*<sub>2</sub>.

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  - Compute the dbf as the sum of the computation of all jobs with deadline no later than  $t_2$ .
  - Problem: by "pushing back" the instance we are modyfing the task set!

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• df(2, 10) = 5





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odbf(8) = 9

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#### dbf(8) = 9

• The dbf is too pessimistic.

# Trade off between pessimism and complexity

- The problem is that we do not know what is the worst pattern of arrivals for asynchronous task sets.
- We know for synchronous: instant 0
- For asynchronous, we should check for every possible pattern

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# Key observation

The distance between any arrival of task *τ<sub>i</sub>* and any arrival of task *τ<sub>i</sub>* is:

$$a_{j,k_1} - a_{i,k_2} = \phi_j + k_1 T_j - \phi_i - k_2 T_i = \phi_j - \phi_i + k(\gcd(T_i, T_j))$$

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 Imposing that the difference must not be negative, and k must be integer, we get:

$$k \ge rac{\phi_i - \phi_j}{\gcd(T_i, T_j)} \Rightarrow k = \left\lceil rac{\phi_i - \phi_j}{\gcd(T_i, T_j)} 
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• The minimum distance is:

$$\Delta_{i,j} = \phi_j - \phi_i + \left[ rac{\phi_i - \phi_j}{\gcd(T_i, T_j)} 
ight] \gcd(T_i, T_j)$$

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# **Observations**

- From the formula we can derive the following observations:
  - The value of  $\Delta_{i,j}$  is an integer in interval  $[0, gcd(T_i, T_j) 1]$
  - If  $T_i$  and  $T_j$  are prime between them (i.e. gcd = 1), then  $\Delta_{i,j} = 0$ .
- Now we are ready to explain the basic idea behind the new scheduling analysis methodology.

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- Given an hypothetical interval [x, y]
- Assume task  $\tau_i$  arrival time coincides with x

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- Given an hypothetical interval [*x*, *y*]
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  - there is no need to push it back further (it would be too pessimistic!)
- The df in all intervals starting with *x* can only increase after the "pushing back".

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Therefore, if no deadline is missed in [x, y], then no deadline is missed in any interval of length (y - x).

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- Assume task  $\tau_i$  arrival time coincides with x
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  - there is no need to push it back further (it would be too pessimistic!)
- The df in all intervals starting with *x* can only increase after the "pushing back".
- Therefore, if no deadline is missed in [x, y], then no deadline is missed in any interval of length (y x).
- We could build such interval by selecting a task τ<sub>i</sub> to start at the beginning of the interval, and setting the arrival times of the other tasks at their minimum distances

## Problem

• We do not know which task to start with in the interval

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• Simple solution: just select each task in turn

# Example

• 
$$\tau_1 = (0, 4, 7, 9)$$
 and  $\tau_2 = (2, 5, 8, 12)$ 

• We select  $\tau_1$  to start at 0.



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# Example

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$$\tau_1 = (0, 4, 7, 9)$$
 and  $\tau_2 = (2, 5, 8, 12)$ 

•  $\tau_2$  starts at

$$\phi_2 - \phi_1 + \left\lceil \frac{\phi_1 - \phi_2}{T_1 \mod T_2} \right\rceil (T_1 \mod T_2) = 2 + \left\lceil \frac{-2}{3} \right\rceil 3 = 2$$



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- $\tau_1 = (0, 4, 7, 9)$  and  $\tau_2 = (2, 5, 8, 12)$
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$$\phi_1 - \phi_2 + \left[\frac{\phi_2 - \phi_1}{T_2 \mod T_1}\right] (T_2 \mod T_1) = -2 + \left[\frac{2}{3}\right] 3 = 1$$

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# Main theorem

- Given an asynchronous task set  ${\mathcal T}$
- Let  $\mathcal{T}'_i$  be the task set obtained by
  - fixing the offset of  $\tau_i$  at 0
  - setting the offset of all other tasks at their minimum distance from  $\tau_i$

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#### Theorem (Pellizzoni and Lipari, ECRTS '04)

Given task set  $\mathcal{T}$  with  $U \leq 1$ , scheduled on a single processor, if  $\forall 1 \leq i \leq N$  all deadlines in task set  $\mathcal{T}'_i$  are met until the first idle time, then  $\mathcal{T}$  is feasible.

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#### Performance



Figure: 10 tasks with periods multiple of 10

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# Conclusions

- What is this for?
- Feasibility analysis of asynchronous task set is used for:
  - Reduction of output jitter: by setting an offset it is possible to reduce response time and jitter

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 Analysis of distributed transactions (i.e. chains of tasks related by precedence constraints).

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# Conclusions

- What is this for?
- Feasibility analysis of asynchronous task set is used for:
  - Reduction of output jitter: by setting an offset it is possible to reduce response time and jitter
  - Analysis of distributed transactions (i.e. chains of tasks related by precedence constraints).
- in both cases, the analysis must be iteratively repeated many times with different offsets;
- hence we need an efficient analysis (even though it is only sufficient)

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