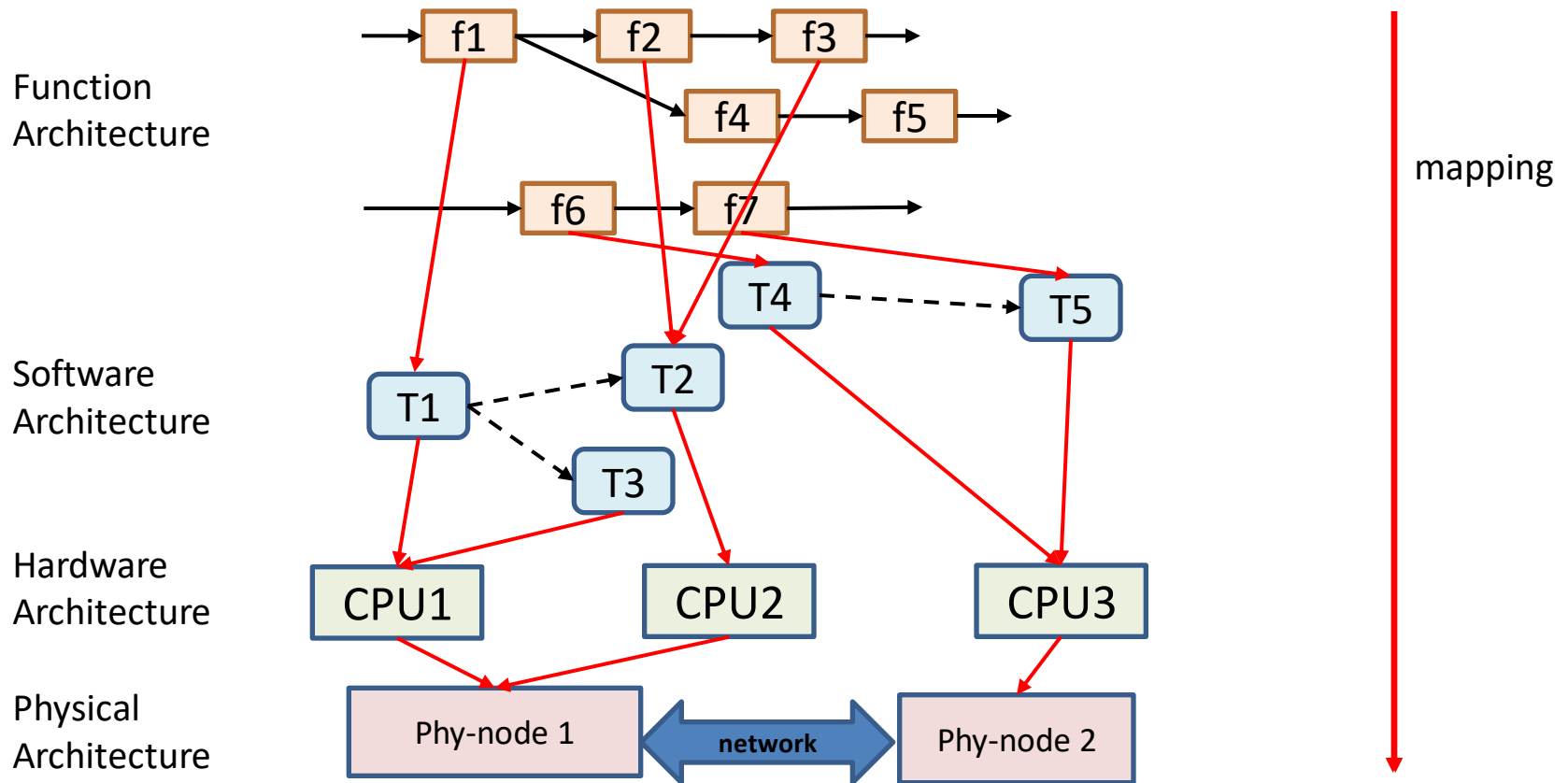


# Resource Reservation & Resource Servers

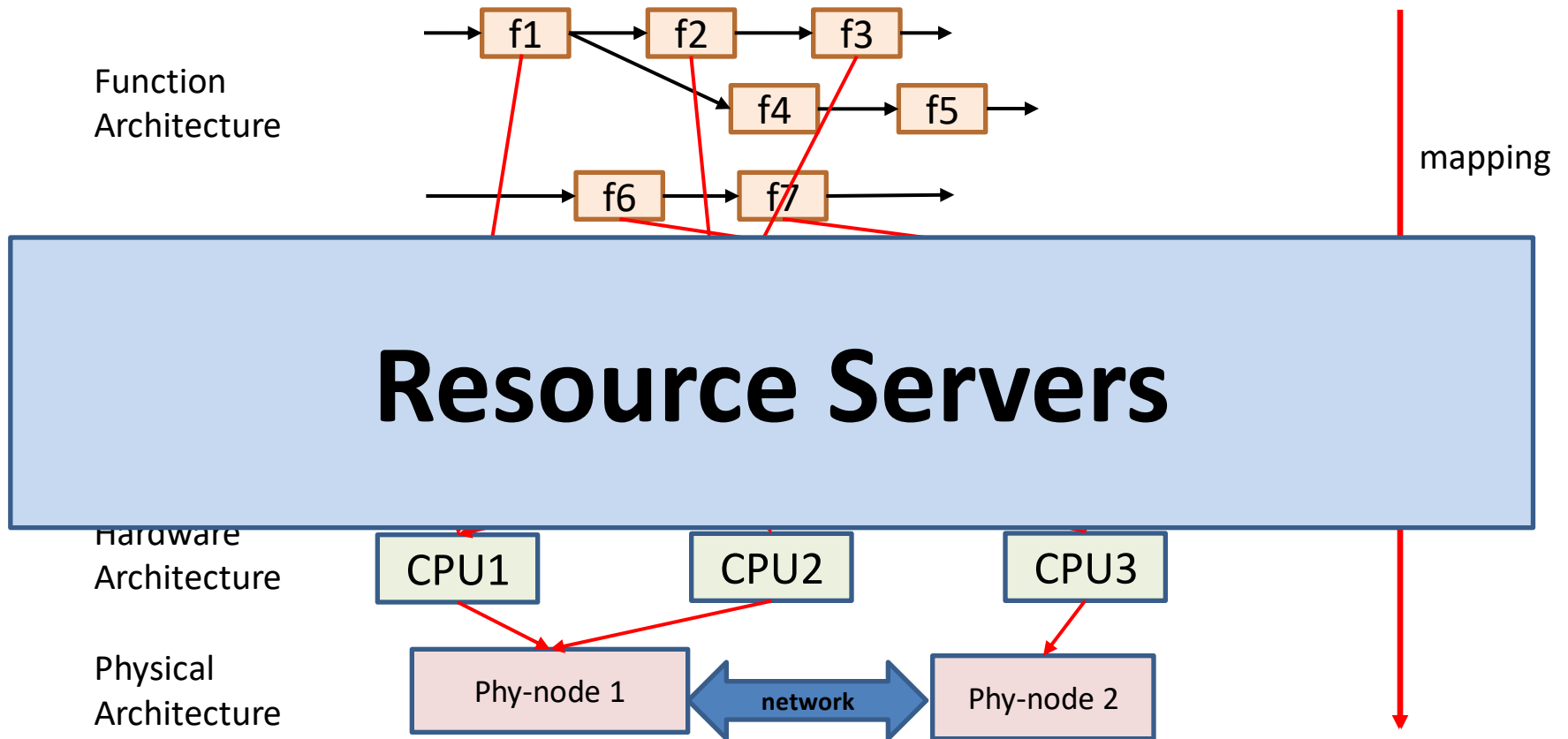
# Design of Real-Time Systems

(the **Autosar** approach in automotive industry)



# Design of Real-Time Systems

(the **Autosar** approach in automotive industry)



# Resource Reservation

## **Application**

Hard real-time, Soft real-time, Others



## **Platform**

Hardware Resources: CPU cycles, memory blocks ...

# Resource Reservation/Virtual Resources

## Application

Software Components: Hard real-time, Software real-time, Others



## Resource Servers:

e.g. HRT servers, SRT servers, ...



## Platform

Hardware Resources: CPU cycles, memory blocks ...

# Resource reservation by “servers”

- periodic server  $T_s=(C_s, P_s)$  for processing aperiodic workload and a queue to buffer tasks that arrive at different times
- Resource servers: examples
  - Polling Server (bandwidth non-preserving)
  - Deferrable Server (bandwidth preserving)
  - Priority Exchange Server (bandwidth preserving)

# Polling Server (PS)

- **Idea:**
  - Create a periodic task (a server) with period  $T_s$  and capacity  $C_s$  (the allowed computing time in each period – allocated resource budget)
  - Schedule the server as a periodic task ( $C_s, T_s$ )
- **Run time behaviour:**
  - Once the server is active, it serves all pending (buffered) aperiodic requests within its capacity  $C_s$  according to other algorithms e.g FCFS, SJF etc
  - If no aperiodic requests, the capacity is lost: if a request arrives after the server has been suspended, it must wait until the next polling period

## Deferrable server (PS preserving capacity) [Lehoczky and Sha et al, 87,95]

- It is similar to Polling server
- The only difference is that the capacity of DS will be preserved if no pending requests upon the activation of the server. The capacity is maintained until the end of the server
  - within the period, an aperiodic request will be served; thus improving average response time



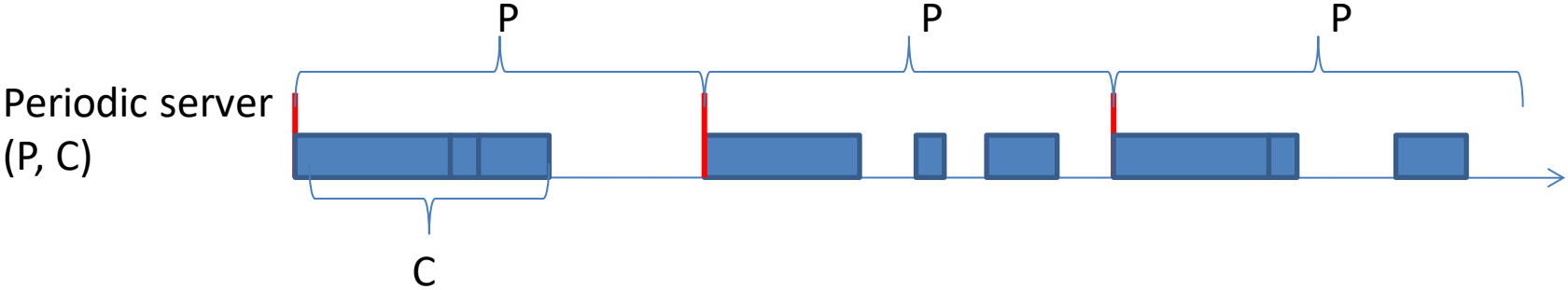
# Priority Exchange (interesting!)

- Similar to PS and DS, PE has a periodic server (usually with high priority) for serving aperiodic tasks. The difference is in the way how the capacity of the server is preserved
- **Run Time Behaviour:**
  - If the PE server is currently the task with highest priority but there is no aperiodic request pending, then
    - the periodic task with next highest priority runs and
    - the server is assigned with the periodic task's lower priority
  - Thus the capacity of the server is not lost but preserved with a lower priority (the exchange continues until new aperiodic requests arrive)

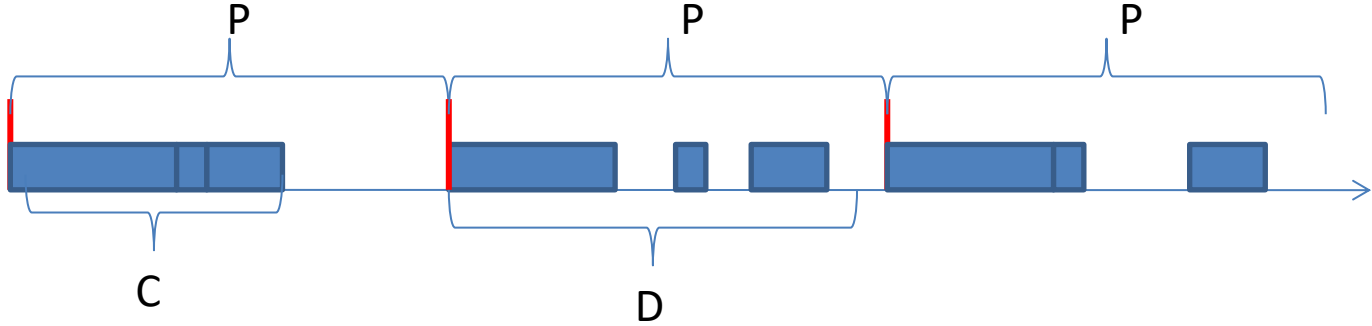
# Implementation of Resource Servers

- Periodic Servers
  - Servers as periodic tasks:
    - Hard Real-Time: implicit/constrained deadline
    - Soft Real-Time: arbitrary deadline/non-deadline
- Other servers
  - E.g. Bounded Delay Server
    - Round Robin + Worst Case Delay

# Resource server: Example

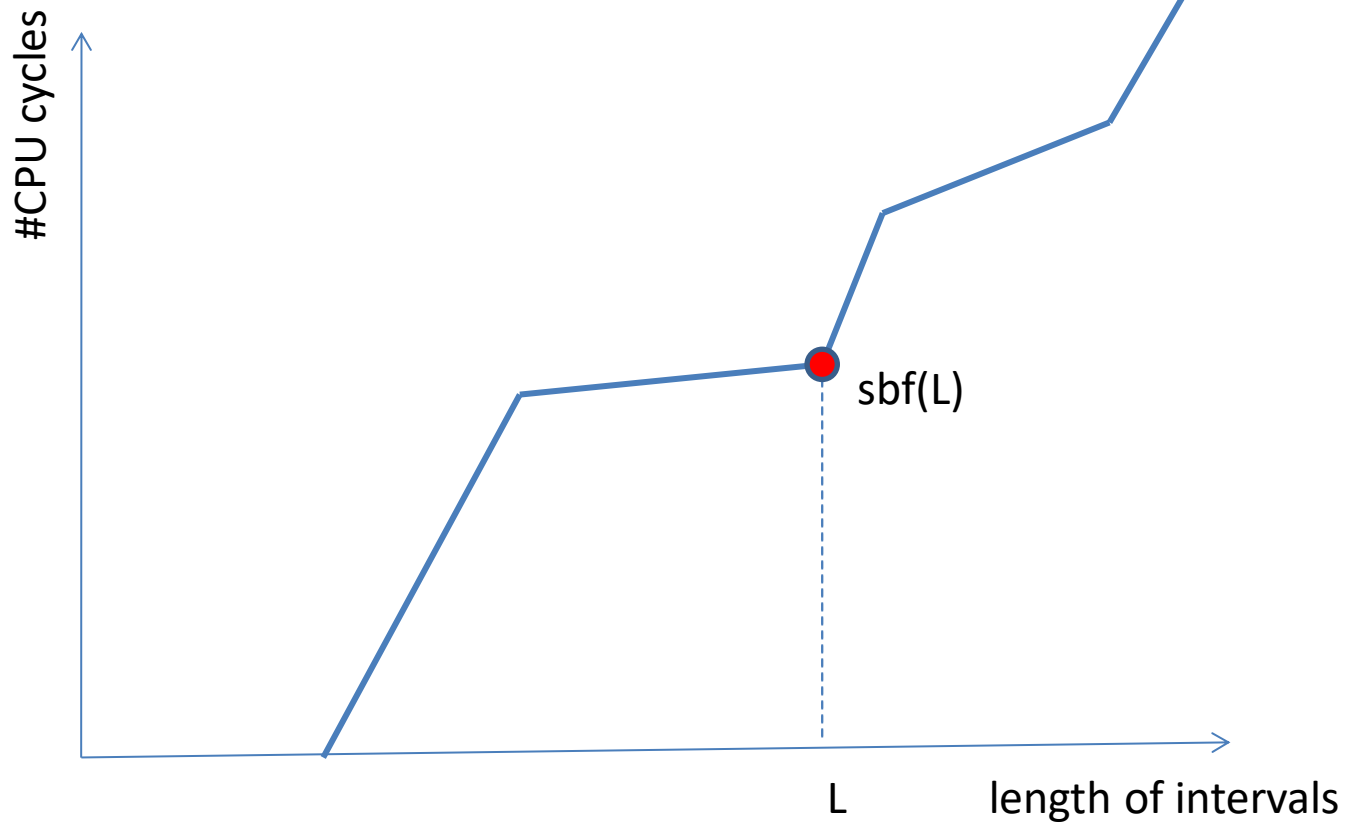


Explicit Deadline Periodic :  $(P, C, D)$



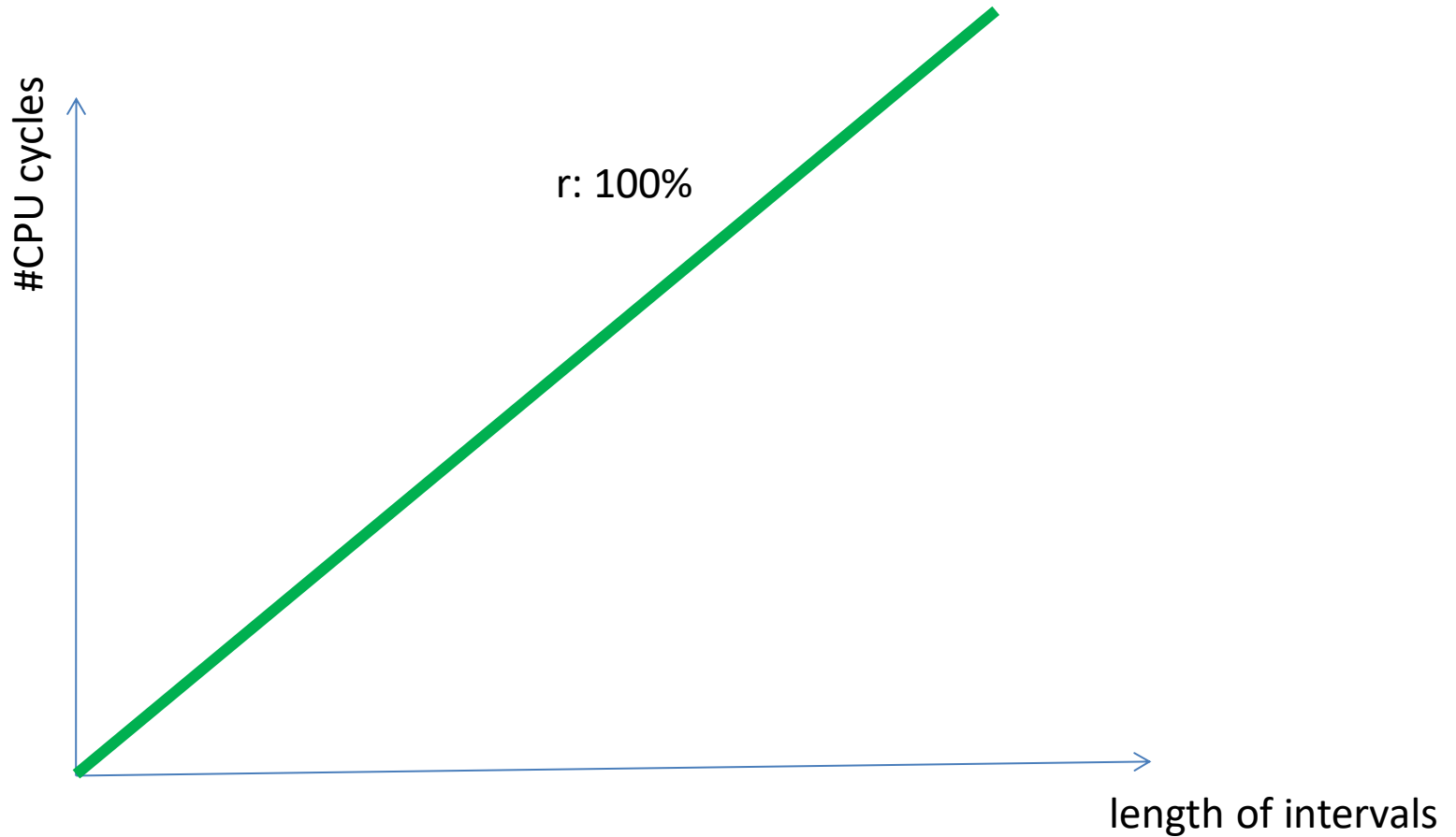
# Supply Bound Function (sbf)

(abstract model of resource servers)



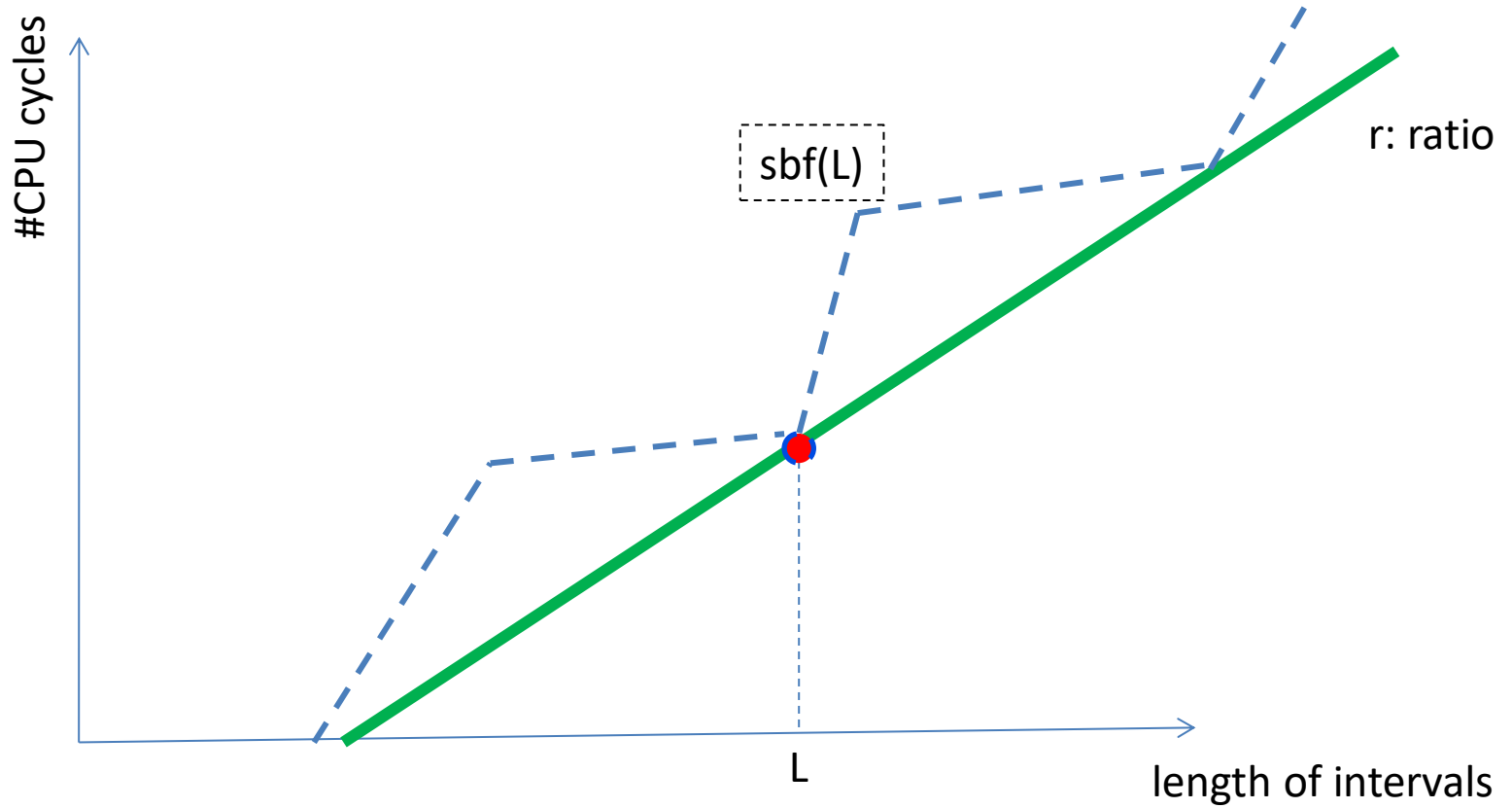
Over  $L$ , you are guaranteed **at least**  $\text{sbf}(L)$  cycles

# The **SBF** of a "perfect" processor



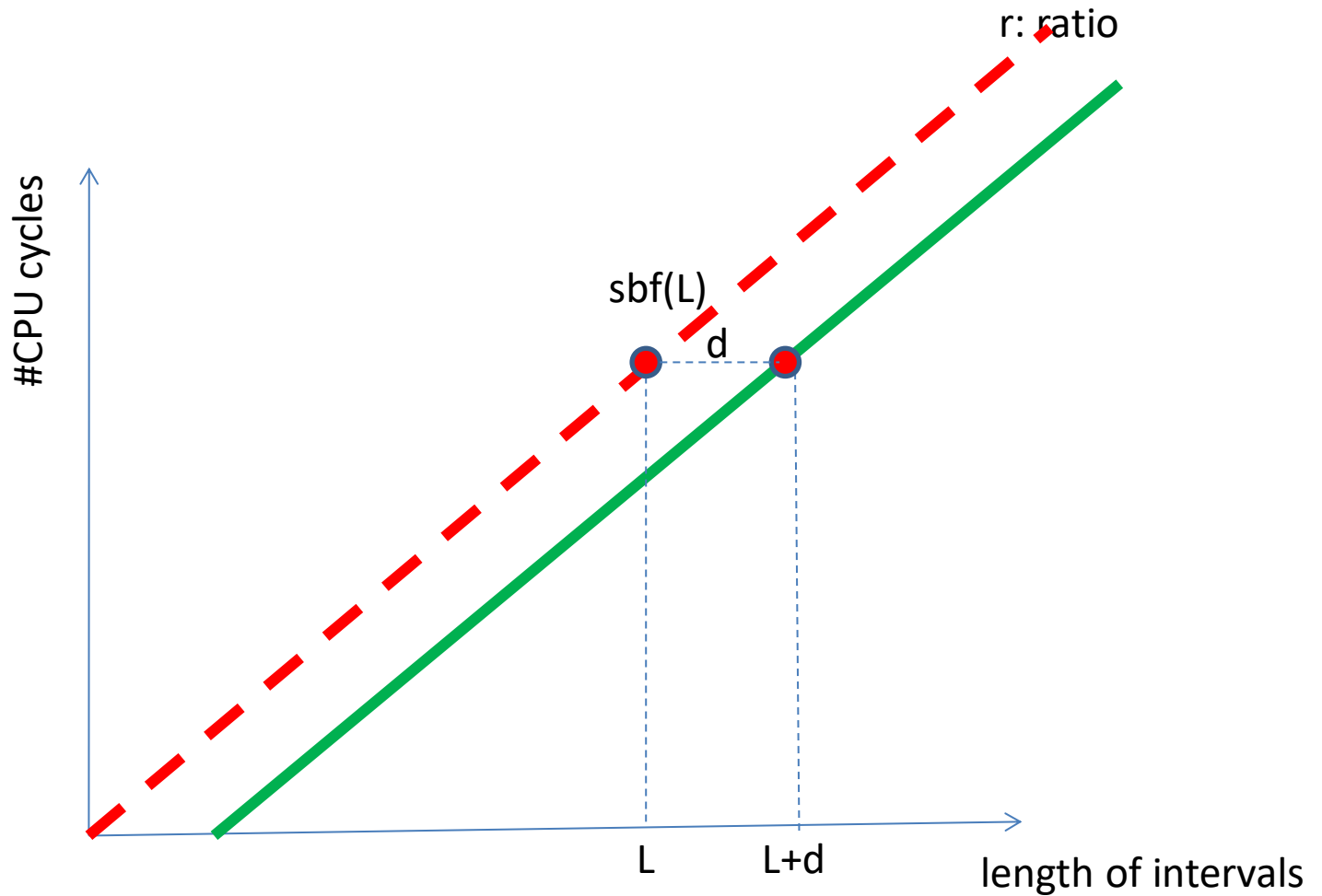
Over  $L$  "cycles", you are guaranteed **at least**  $L$  "cycles"

# Linear Lower Bound of SBF



Over  $L$ , you are guaranteed **at least**  $\text{sbf}(L)$  cycles

# Bounded Delay Server: $(r,d)$



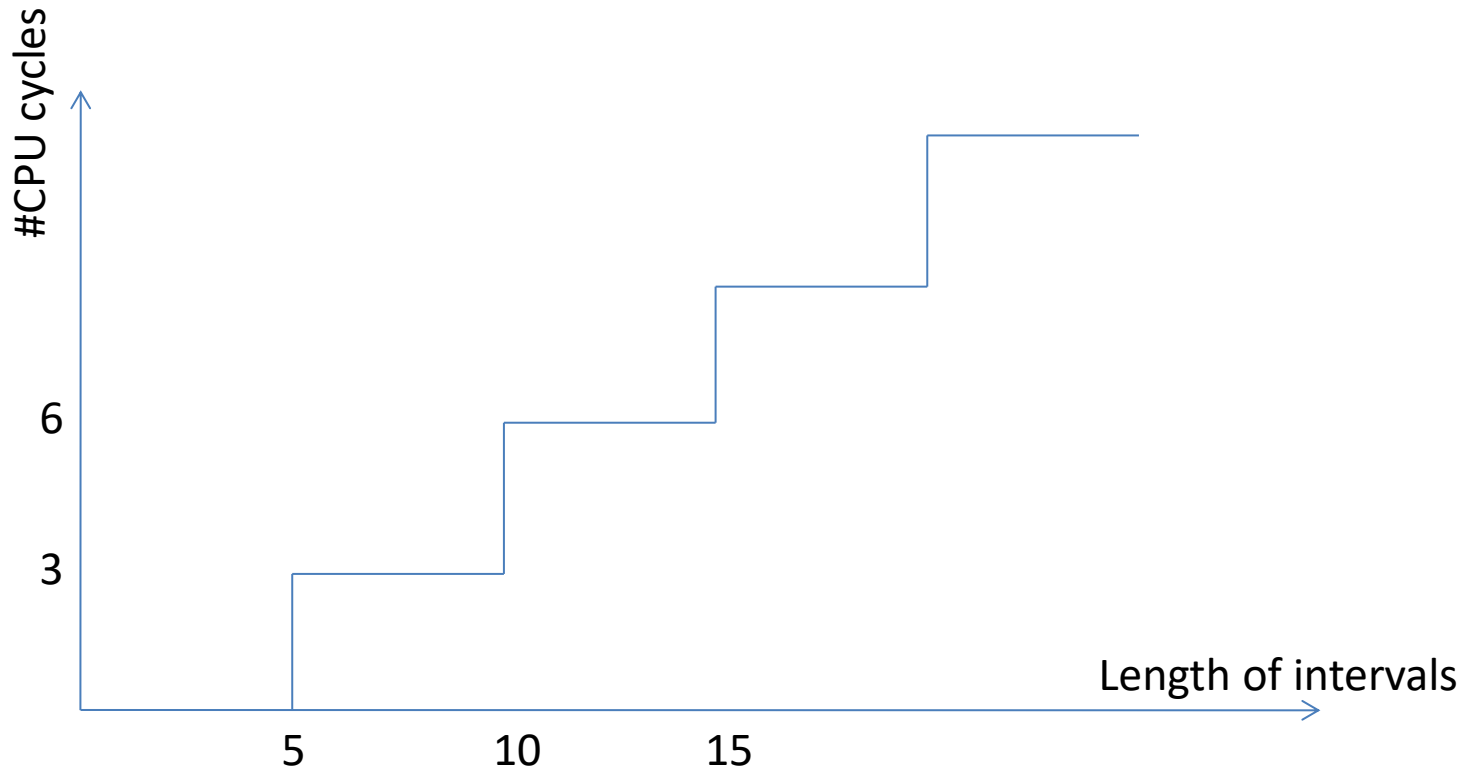
Over  $L$ , you are guaranteed **at least**  $sbf(L)$  cycles

# Workload models

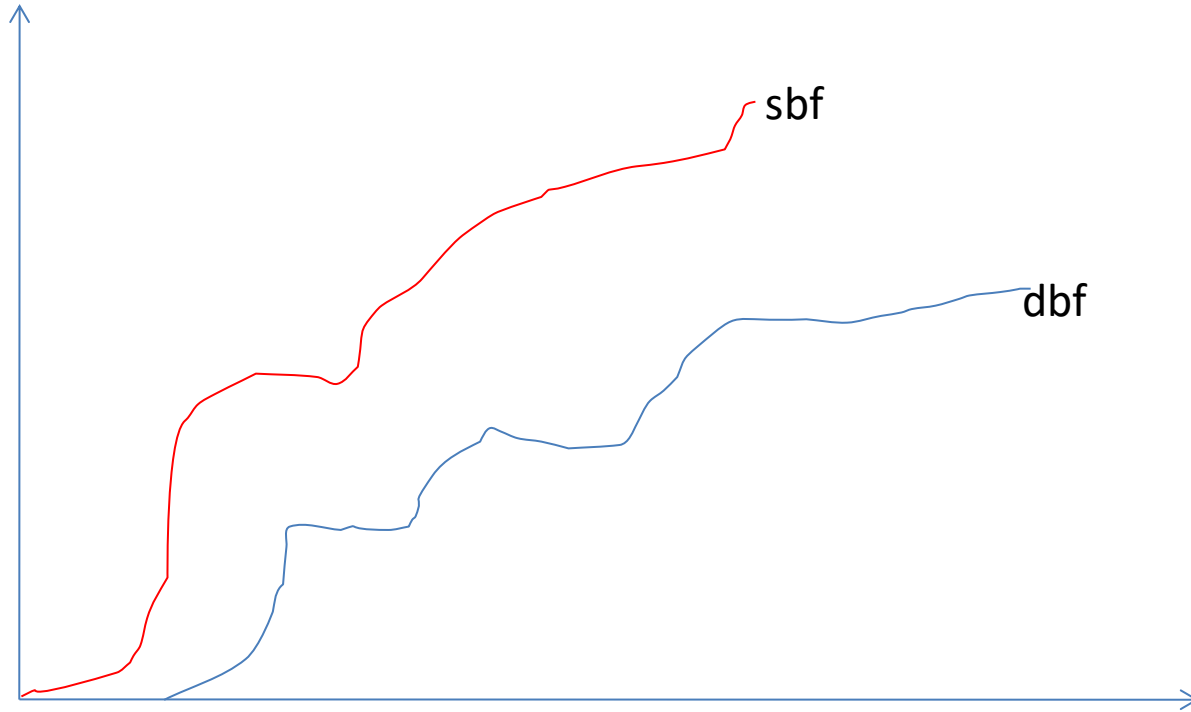
- Non-periodic tasks
- Periodic tasks
- Sporadic tasks
- Demand bound function:  $dbf(t)$ 
  - over time interval  $t$ , the accumulated amount of work to be computed



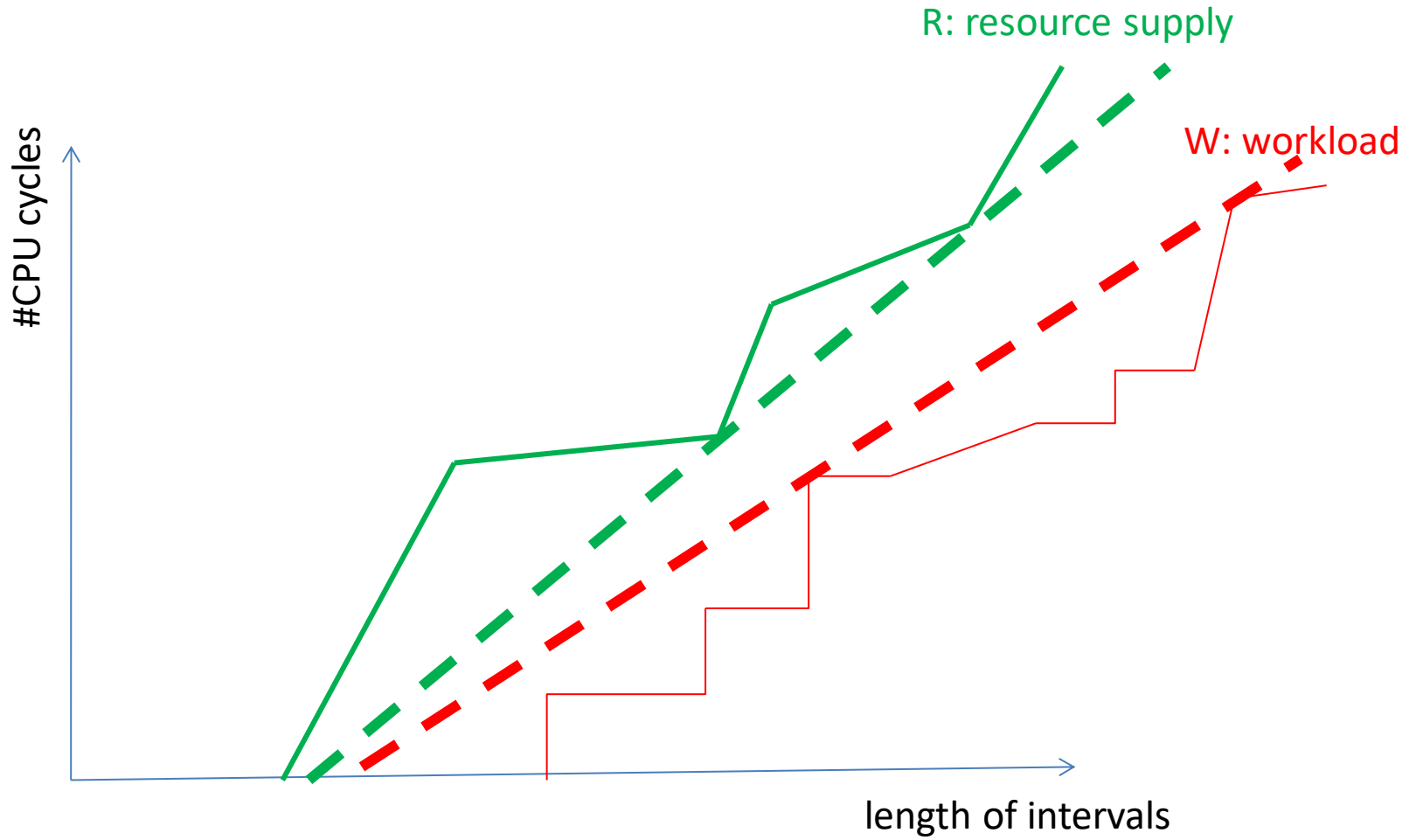
# Example: Periodic task



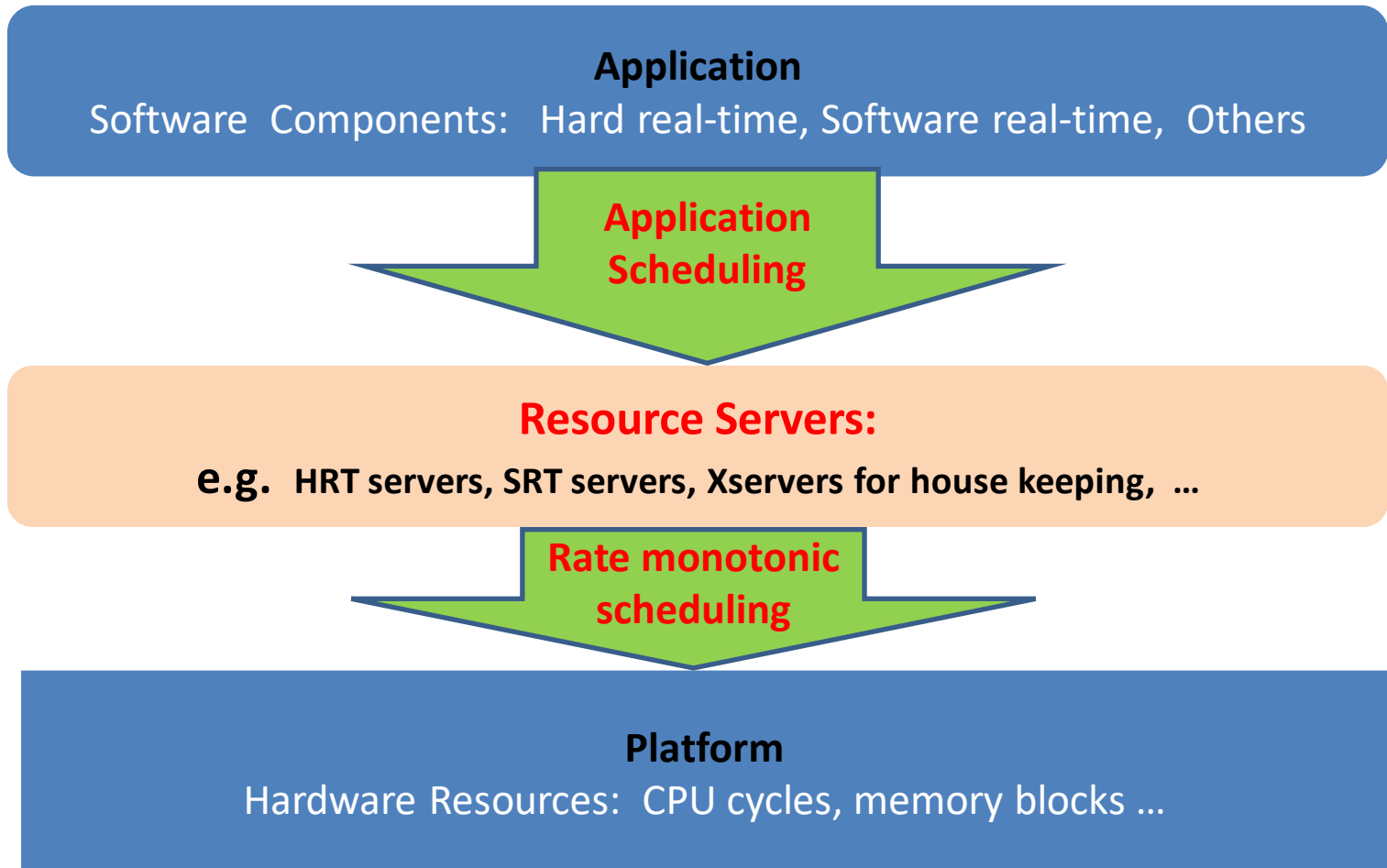
Schedulability analysis: for all  $t$ ,  $dbf(t) \leq sbf(t)$



# Schedulability



# Resource Reservation/Virtual Resources



# Application Scheduling

- Given
  - a group of applications e.g. HRT apps,
  - a Resource Server
- Design a Scheduler s.t.
  - no deadline miss

# Application Schedulers

- Non Real-Time Applications
  - Schedule to run according to the budgets allocated by the servers e.g. “60% resource rate”
- Real-Time Application: (W, R, A)
  - W: Workload model e.g. dbf
  - R: Resource server e.g. sbf
  - A: Scheduling algorithm e.g, EDF
- Research Questions
  - Schedulability analysis
    - $dbf(t) \leq sbf(t)$  for all t (Necessary condition for all A's)
  - Synthesis problems e.g.
    - Given W, R, find A s.t. W is schedulable
    - Given W, A, find the “minimal” R s.t. W is schedulable.
    - Given W, R, A: calculate  $R^*$ : the remaining resource after W

# Hierarchical Application Scheduling

- Given
  - a collection of applications: workloads
  - a set of Servers
- Decompose
  - the apps into “sub-apps”
  - Servers into “sub-servers”

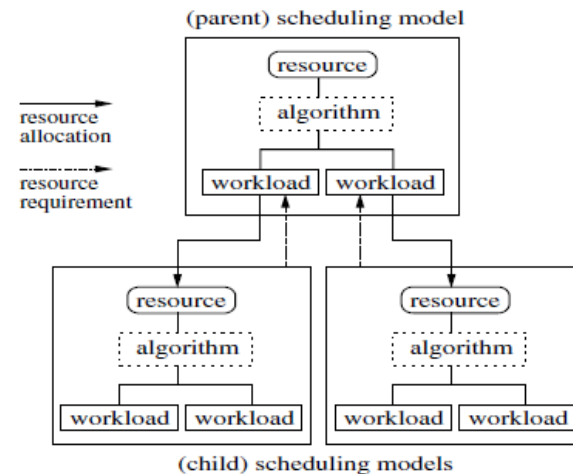


Figure 1. Hierarchical scheduling framework: parent and children scheduling models.

# Resource Virtualization (Buttazo et al)

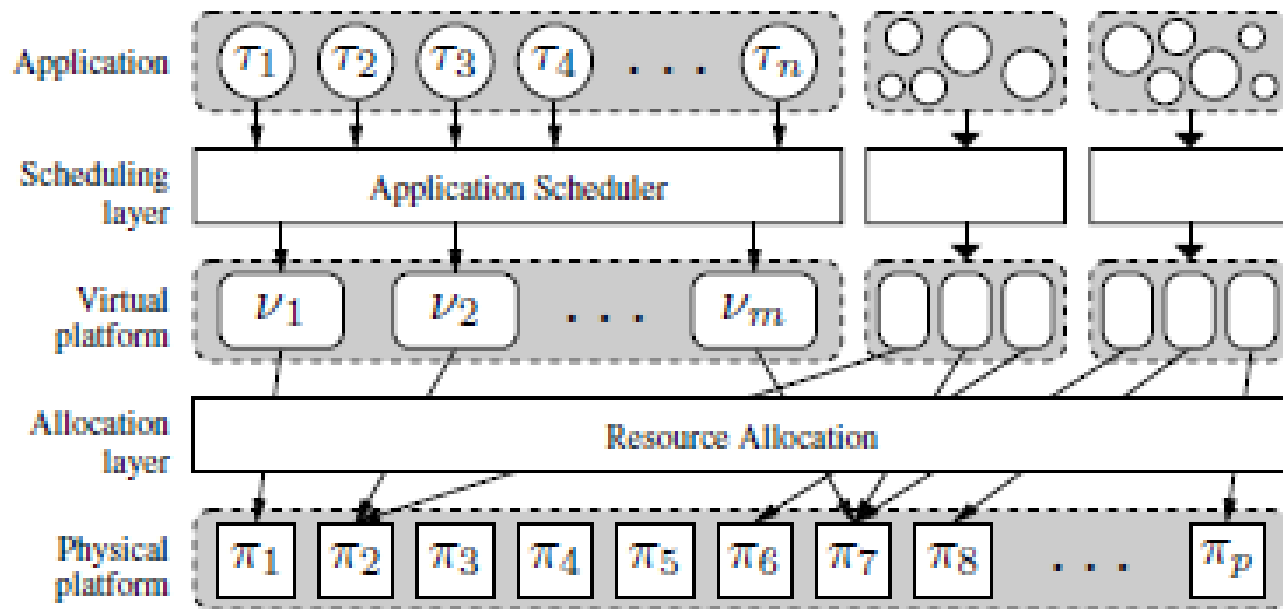


Fig. 1. Architecture overview.