

# Schedule Management Framework for Cloud-based Future Automotive Software Systems

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# Overview

- **Problem**
  - Schedule synthesis for Ethernet-based time-triggered system
  - Online schedule generation and management for Plug-and-Play scenario

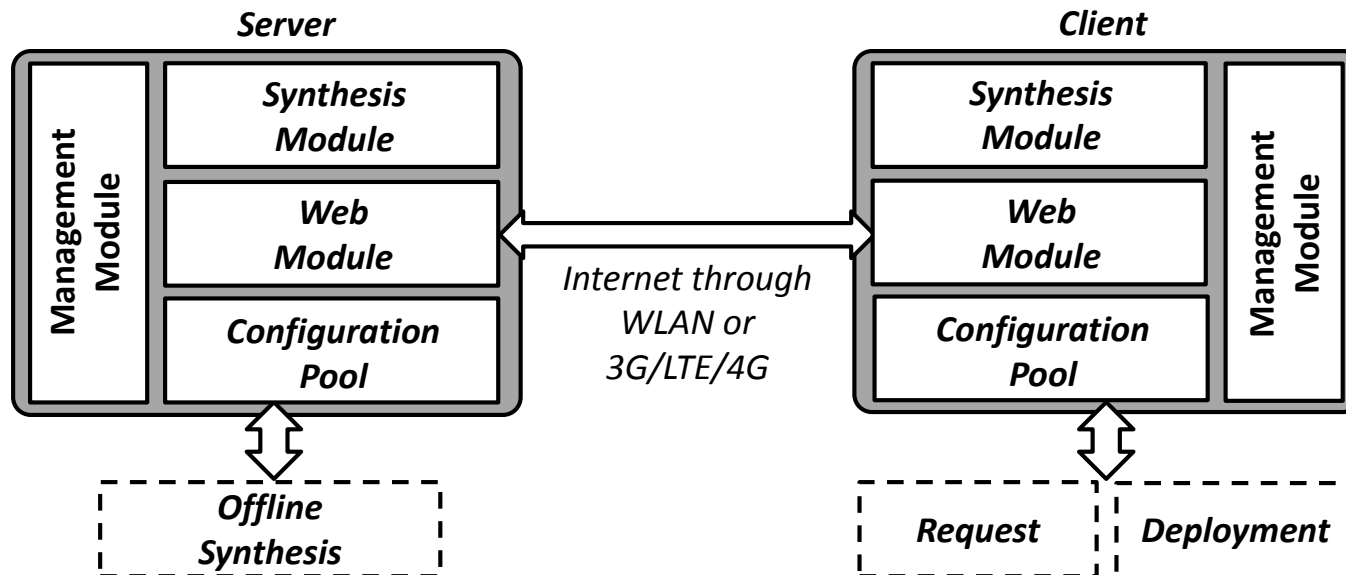
# Overview

- **Problem**

- Schedule synthesis for Ethernet-based time-triggered system
- Online schedule generation and management for Plug-and-Play scenario

- **Approach**

- Software framework for schedule management
- Utilization of both local computation and cloud-computing
- Four-stage scheduling strategy, online schedule synthesis, configuration pool

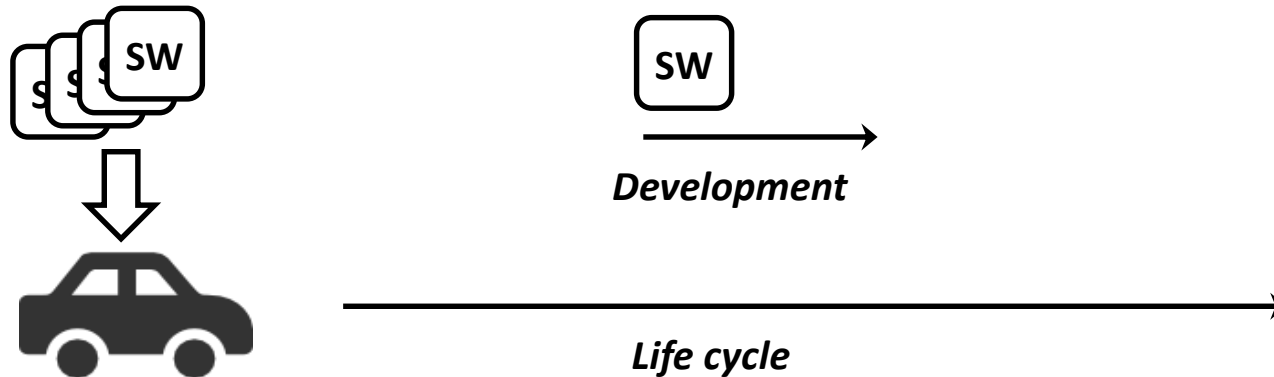


# Outline

- Motivation
- Background
- Problem Formulation
- Proposed Framework
- Experimental Results
- Concluding Remarks

# Motivation

- **Software update and installation after sales**
  - Shift of innovation in automotive domain to Electrical/Electronics systems and software
  - Development cycle of electronic system and software is much shorter than vehicle life cycle
  - Increasingly more new software functions, e.g., in driver assistance, autonomous driving and infotainment domain

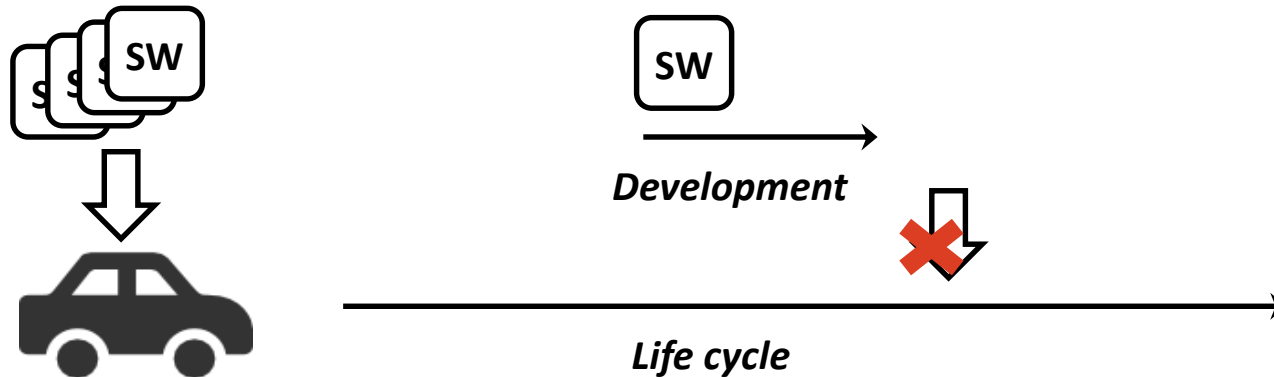


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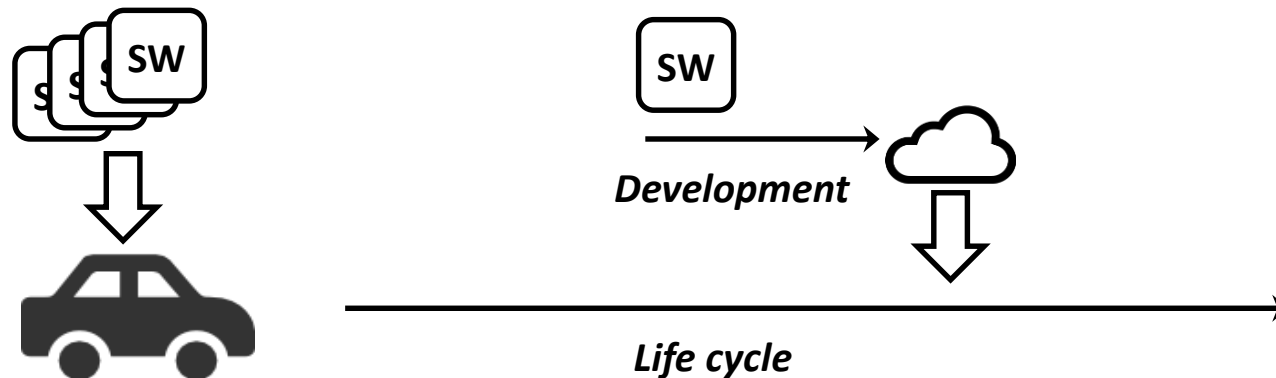
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  - Software functions can be constantly updated
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- **Cloud-based future automotive software systems**
  - Internet connection for cars
  - Vehicle is becoming increasingly autonomous
  
- Autonomous detection of driving condition and download software applications on demand



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  - Reallocation of communication and computation resources
  - The problem to be addressed in this work

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  - Change of configuration for processor scheduling and network scheduling
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  - Task and network transmission are triggered according to pre-calculated schedules
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- **Requirements**
  - Obtain schedules online in relatively short time
  - As many as possible new applications can be accommodated
  - Facilitation of schedule reuse and minimization of disturbance to existing schedules



# Motivation

- **Related Works**
  - Schedule synthesis problem for Ethernet-based time-triggered systems [10,11,13,15,16]
  - Incremental scheduling [11,12]
  - Configuration and reconfiguration of time-triggered Ethernet networks [18,19]
  - Plug-and-Play in the automotive setting [2,3,5,6]

# Motivation

- **Related Works**

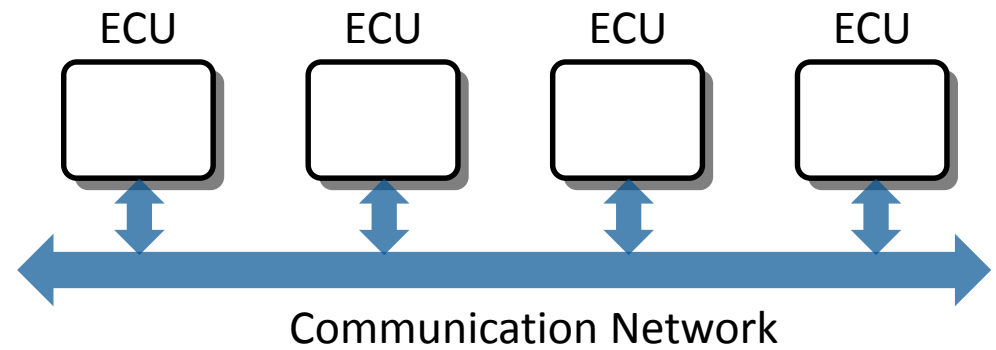
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- **Contributions**

- Software framework for schedule generation and management for Plug-and-Play
- Online schedule synthesis based on a mixture of embedded and cloud computing
- Configuration pool for schedule reuse
- A four-stage scheduling strategy offering trade-off between chance of accommodating new applications and synthesis time and disturbance to existing schedules

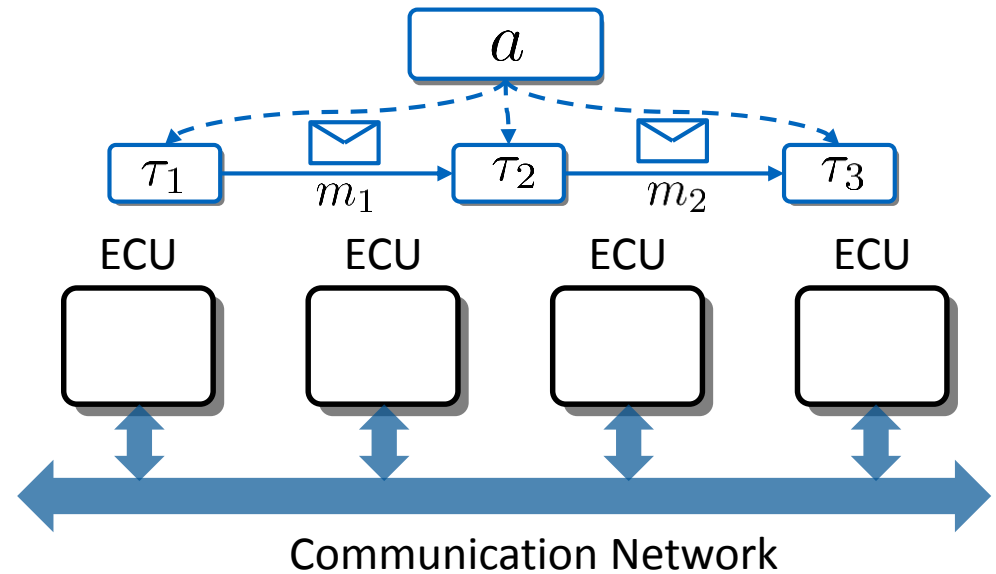
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- **Distributed embedded systems**
  - Hardware architecture



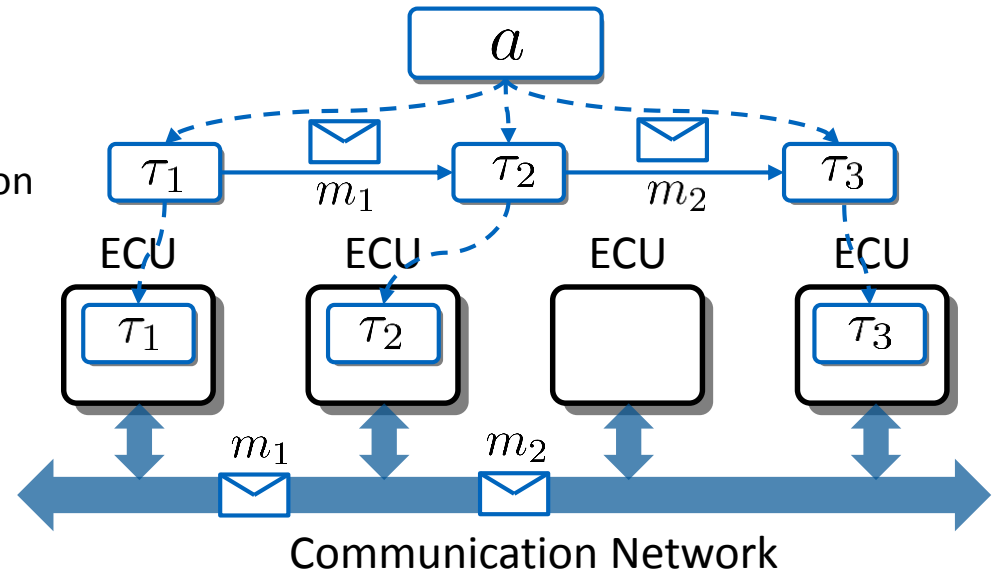
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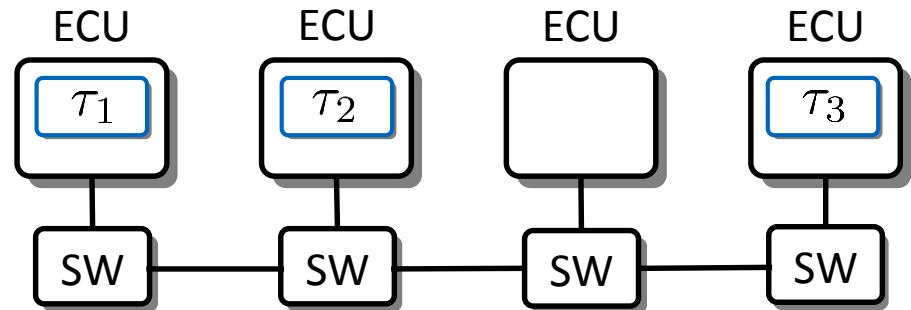
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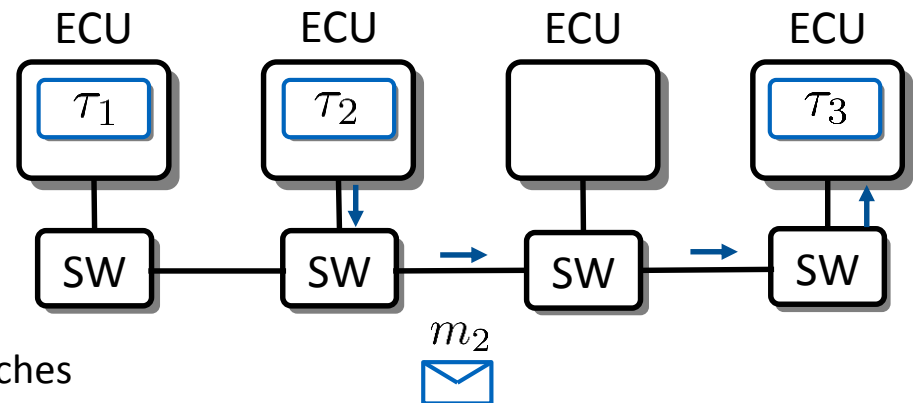
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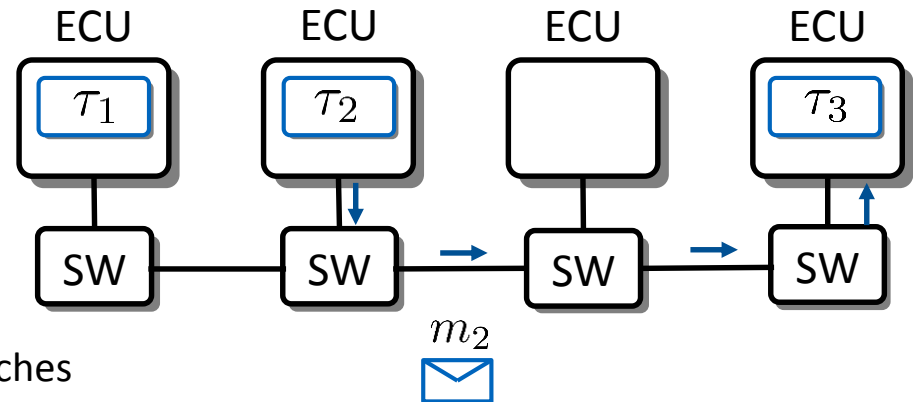
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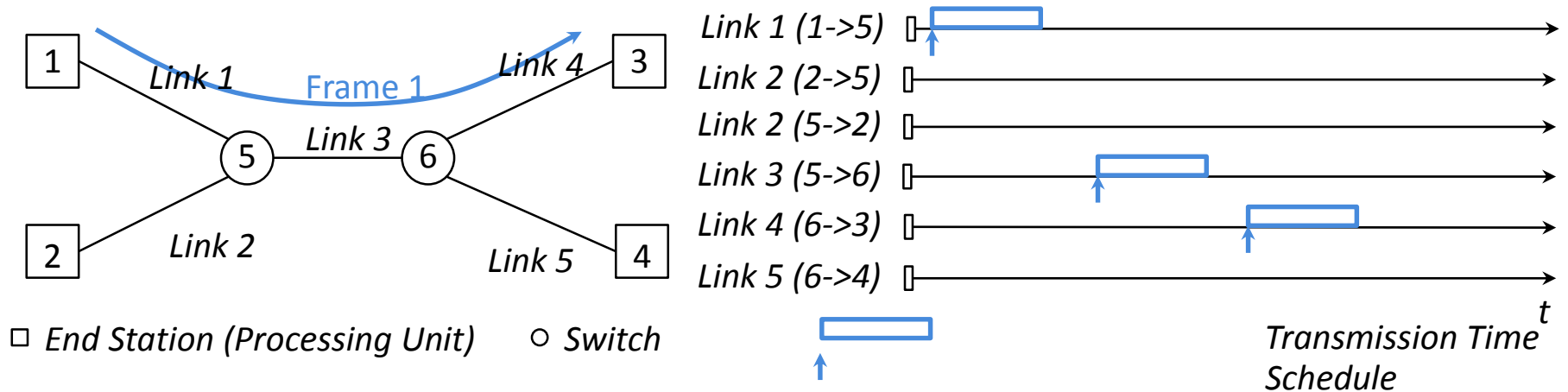
- **Switched Ethernet**
  - Processing units connected through switches
  - Commonly with full-duplex links
  - Ethernet frames forwarded switch by switch
- Queueing delay at each switch
  - Not deterministic
  - Can be relatively large



# Background

- Time-triggered Ethernet communication

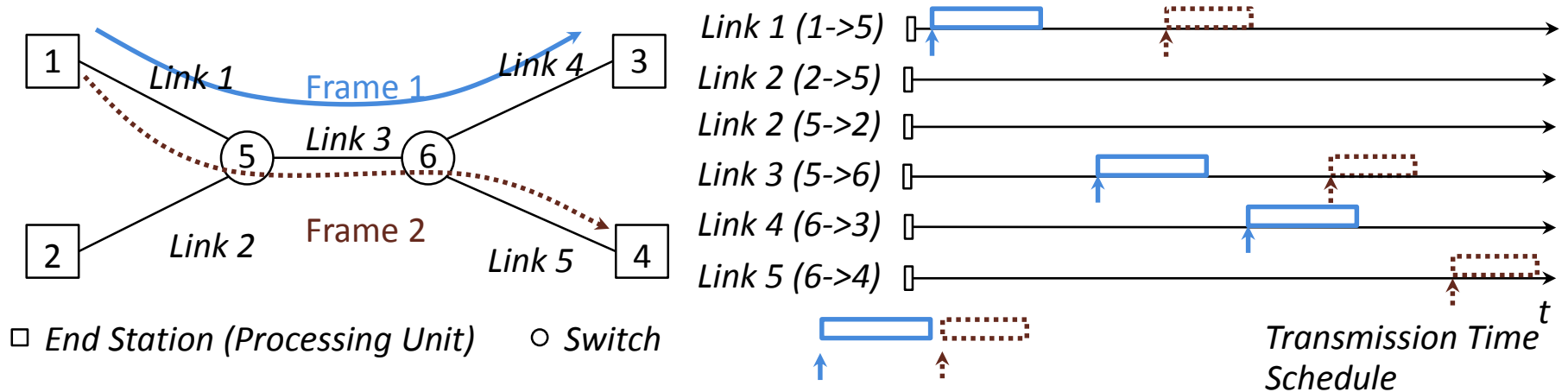
- Frames are scheduled to avoid queueing delay
- Frames transmission on each link according to static schedule



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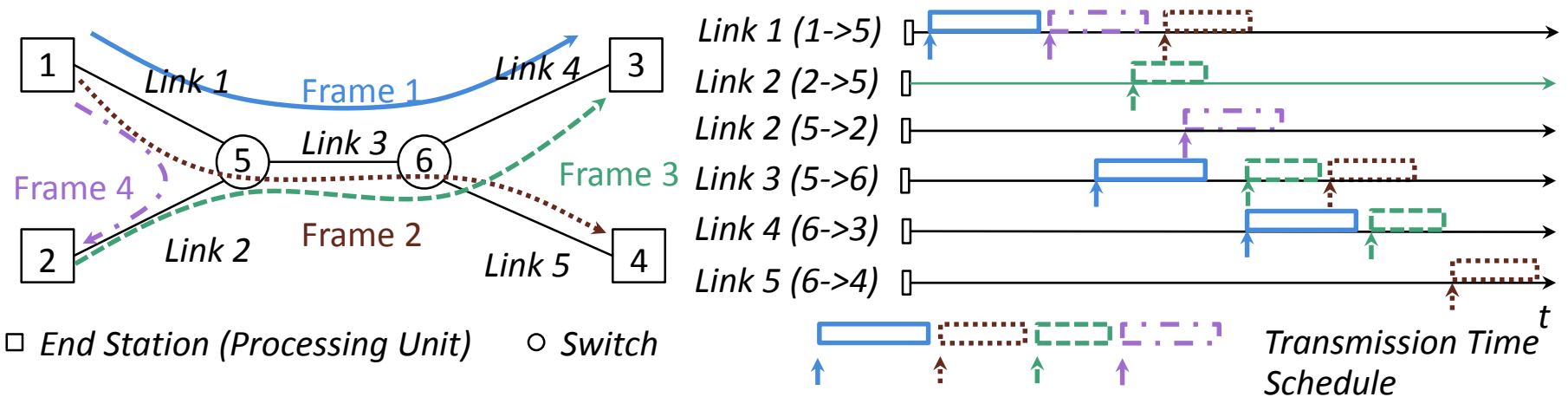
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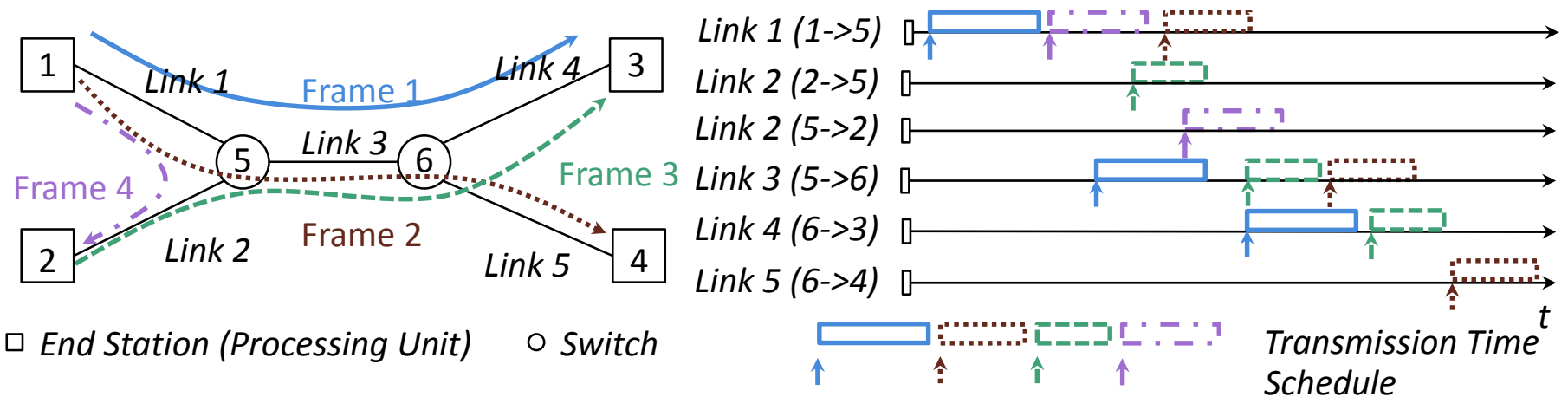
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# Background

- Time-triggered Ethernet communication

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- Ethernet-based time-triggered systems

- Processor: time-triggered non-preemptive task scheduling
- Network: time-triggered Ethernet communication

# Problem Formulation

- **The scheduling problem**

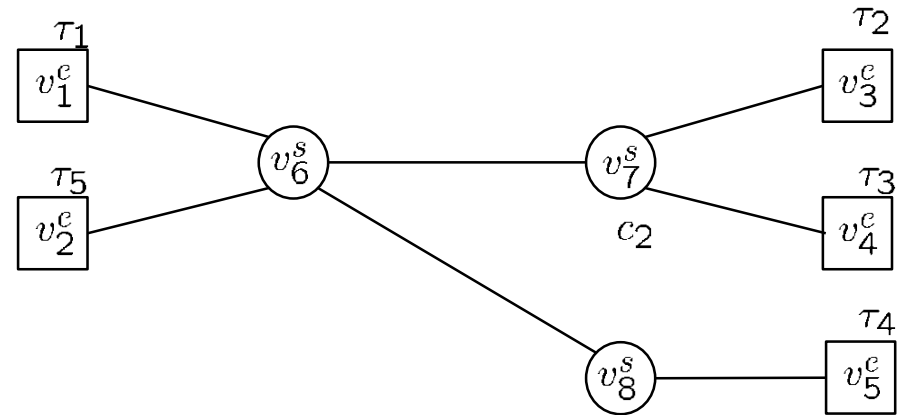
- Application task

$$\tau_i = \{ \tau_i.p, \tau_i.o, \tau_i.e \}$$

$\downarrow$   
*period*

$\downarrow$   
*offset*

$\downarrow$   
*WCET*



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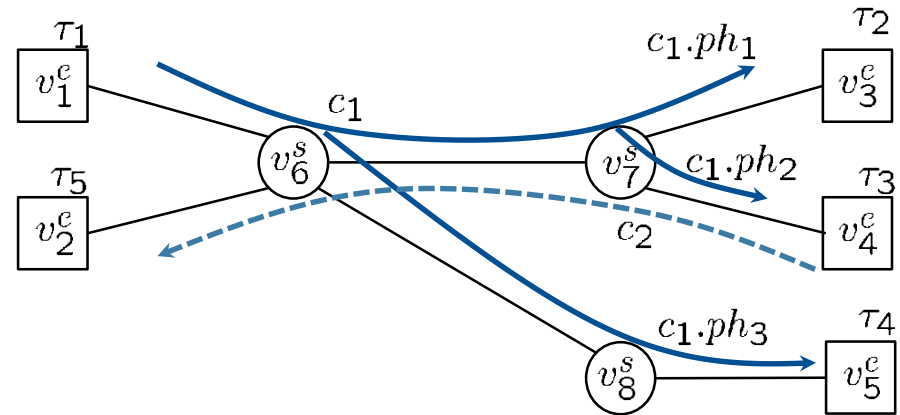
$$c_i = \{ f_i, c_i.tr, c_i.o, c_i.p \}$$

$\downarrow$   
*frame length*

$\downarrow$   
*path tree*

$\downarrow$   
*offsets*

$\downarrow$   
*period*



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- The scheduling problem

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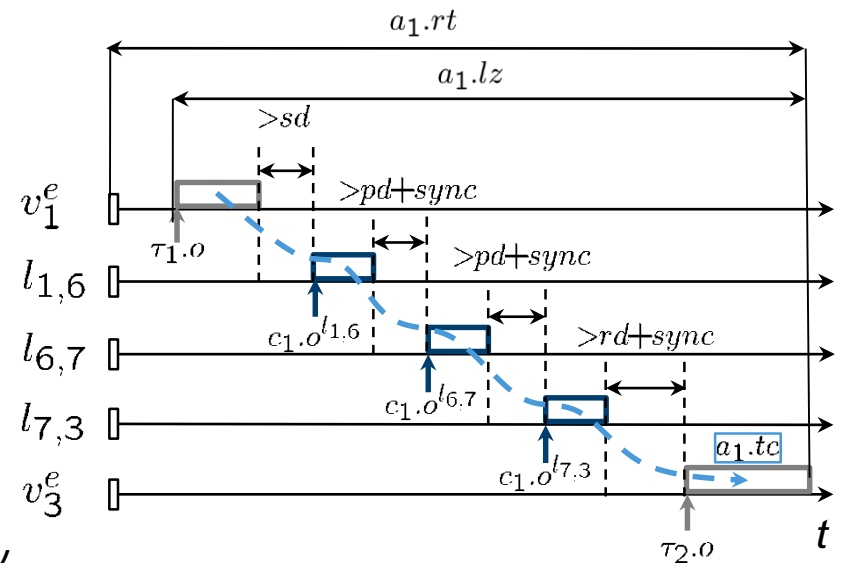
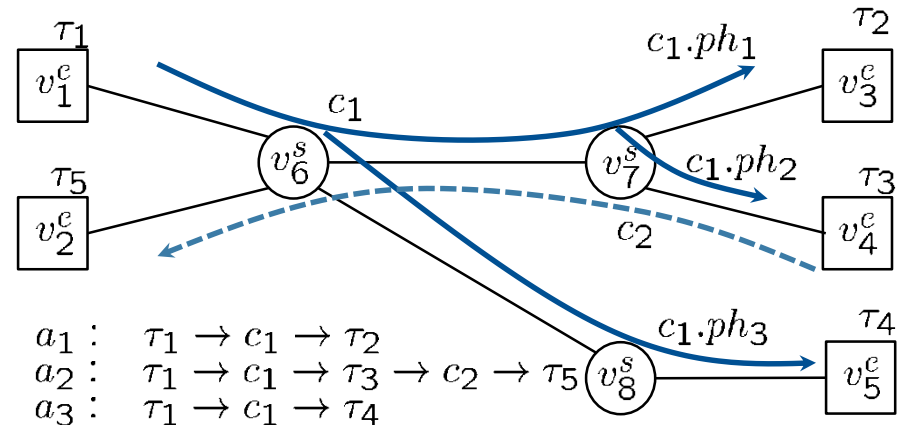
$$\tau_i = \left\{ \begin{array}{ccc} \tau_i.p & \tau_i.o & \tau_i.e \\ \downarrow & \downarrow & \downarrow \\ \text{period} & \text{offset} & \text{WCET} \end{array} \right\}$$

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- Application

$$a_i = \left\{ \begin{array}{cccc} a_i.tc & a_i.p & a_i.rt & a_i.lz \\ \downarrow & \downarrow & \downarrow & \downarrow \\ \text{period} & \text{task} & \text{response} & \text{latency} \\ & \text{chain} & \text{time} & \end{array} \right\}$$



# Problem Formulation

- **The scheduling problem**
  - Hardware specific parameters  $hw.\omega$ 
    - System topology
    - Timing parameters including network bandwidth, synchronization precision, etc.
  - Application parameters  $A.\omega$ 
    - Task mapping, period, WCET
    - Communication frame length, path tree, latency and response time constraints
  - Application schedules  $A.o$ 
    - Task schedules and frame transmission schedules on each link



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  - Application schedules  $A.o$ 
    - Task schedules and frame transmission schedules on each link
- **Approach**
  - Formulation of the problem in SMT or MIP problem and use solvers to obtain the schedules, as in [10,11,13,15,16]

# Problem Formulation

- **The schedule management problem**
  - Consider a system with  $hw.\omega$  and existing application set  $\mathcal{A}_o.\omega, \mathcal{A}_o.\mathbf{O}$
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- **Alternatives and Challenges**
  - Synthesize schedules offline for a specific application -> conflicts with existing schedules
  - Synthesize all possible schedule sets offline -> possibly a huge number combinations
  - Online schedule synthesis on-board -> long synthesis time due to limited computing power

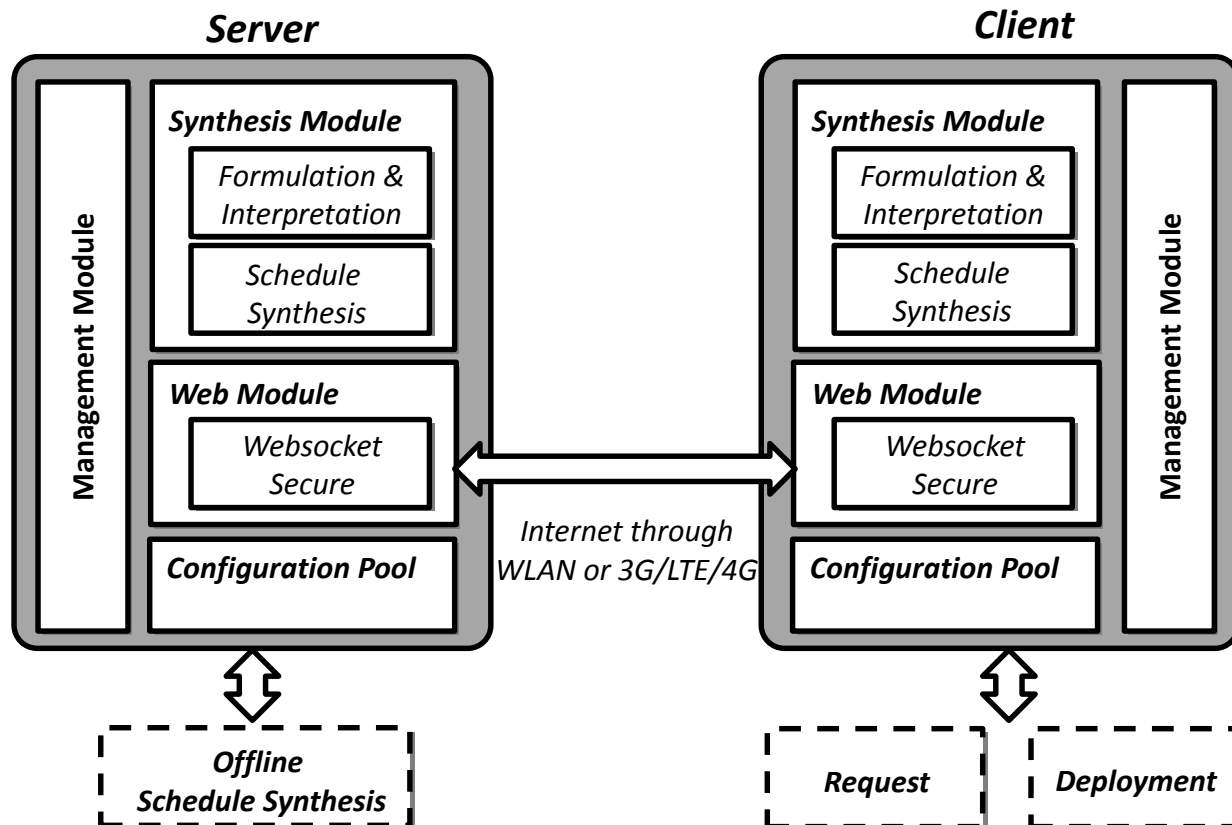
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  - Online schedule synthesis on-board -> long synthesis time due to limited computing power
  
- **Need of an online schedule management framework**

# Schedule Management Framework

- Overview

- Client-server architecture
- Utilization of both onboard processor and cloud-computing
- Components: Synthesis Module, Web Module, Configuration Pool, Management Module



# Schedule Management Framework

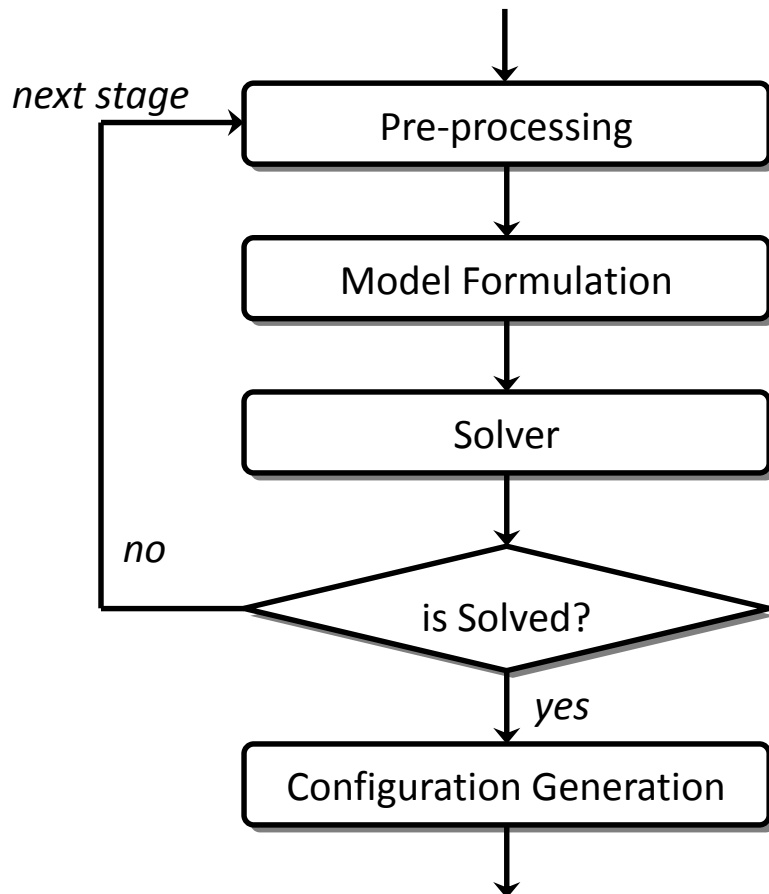
- **Configuration and request**
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    - An XML format containing  $hw.\omega$ ,  $\mathcal{A}.\omega$  and  $\mathcal{A}.\mathbf{0}$
    - Configuration: all application schedules have valid values
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- **Configuration Pool**
  - Can be managed through different metrics like frequency of reuse
  - Retrieve a configuration
    - If the application set of request matches exactly or is a subset of a configuration in pool, the configuration can be retrieved
    - In the case of a subset, schedules of other applications are removed
  - Update the configuration pool
    - Add a configuration if it is not in pool
    - If the new configuration is a superset of an existing one, it replaces the existing one
  - It facilitates schedule reuse for a single vehicle or between vehicles of the same variant and request based configuration management

# Schedule Management Framework

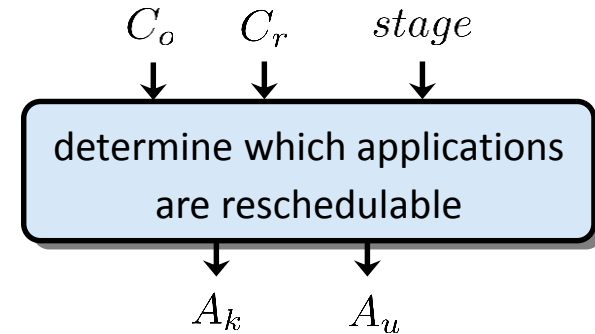
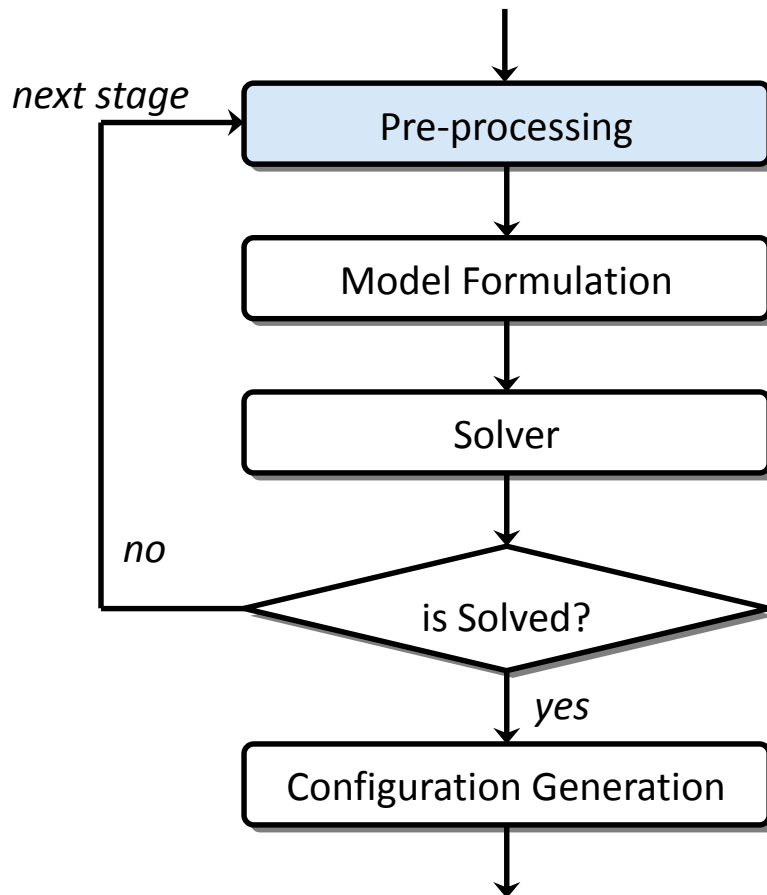
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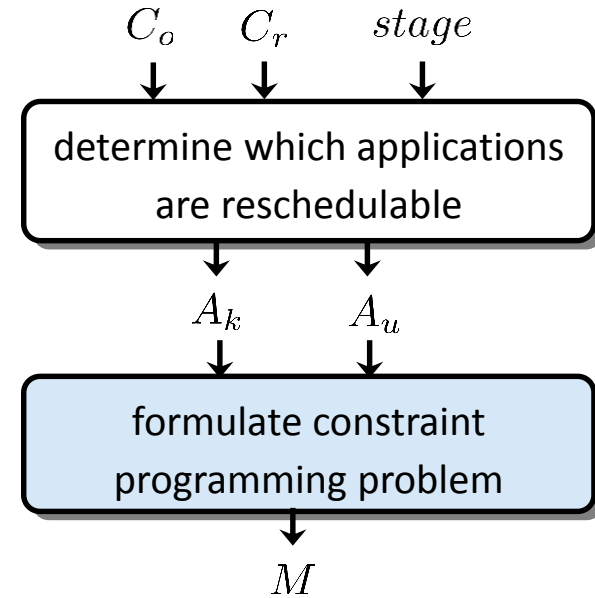
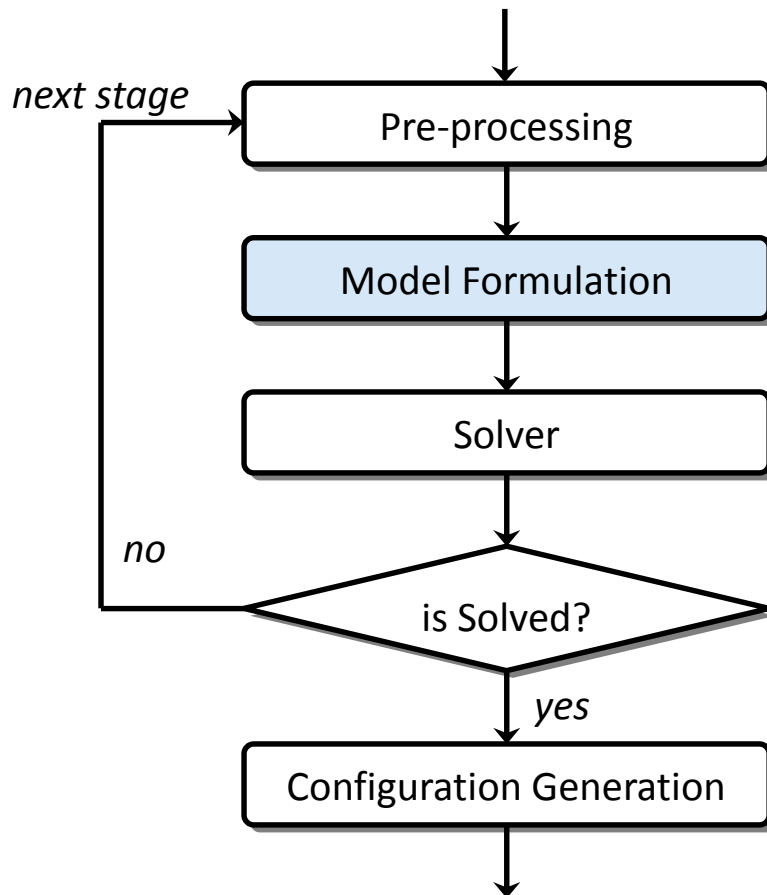
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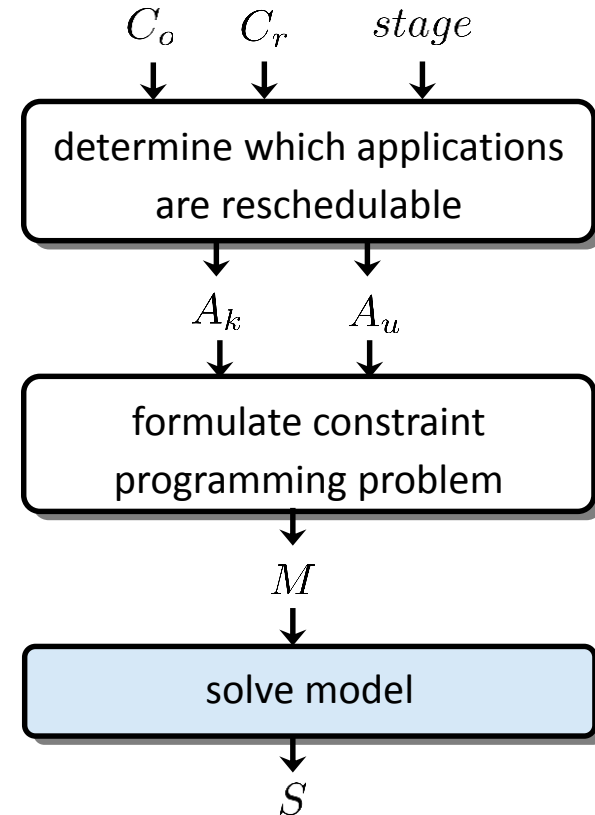
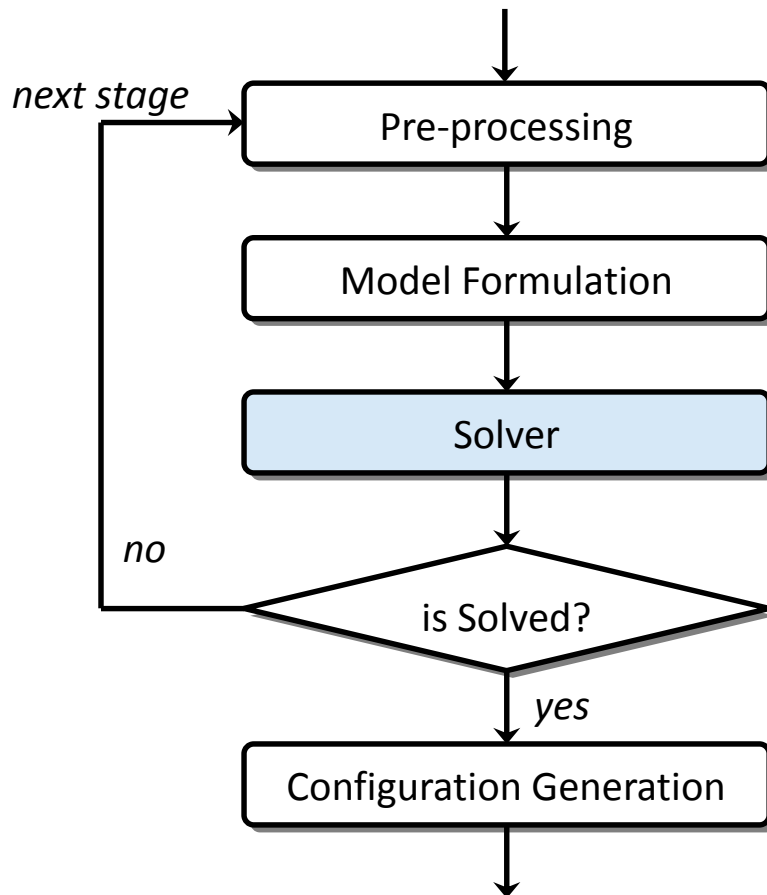
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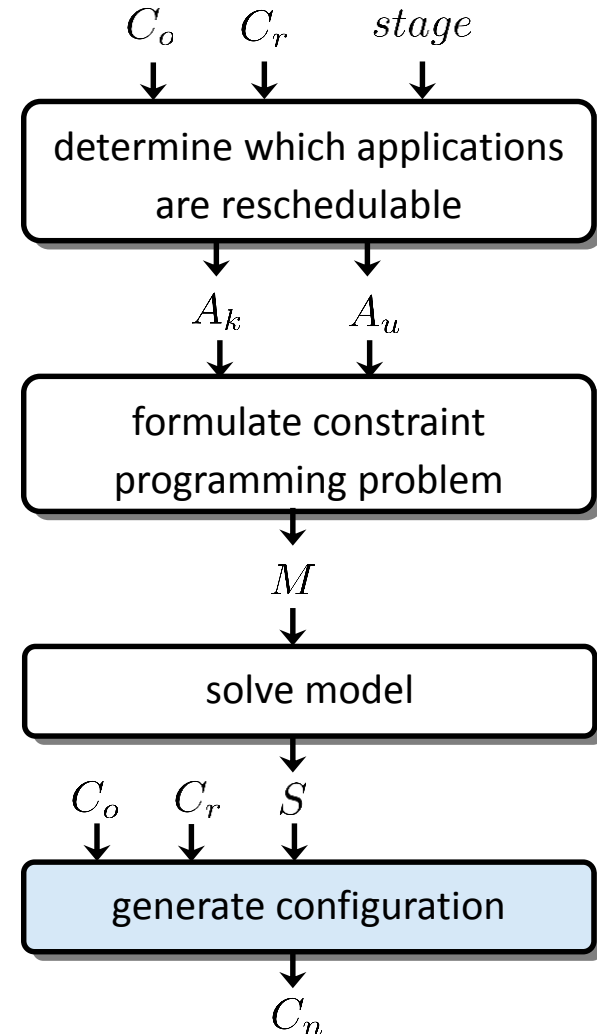
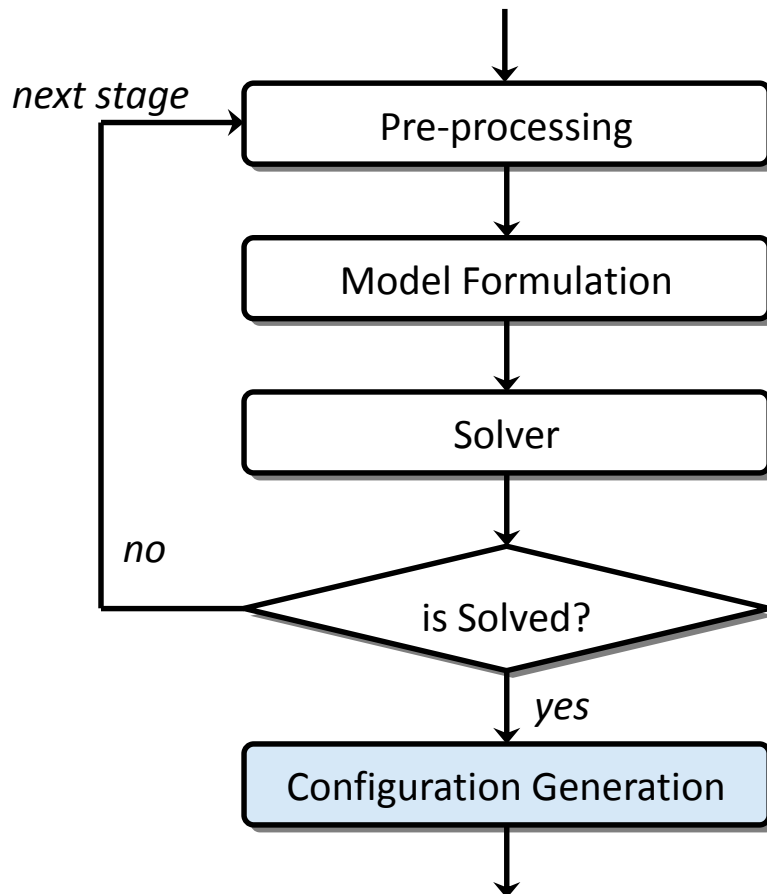
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# Schedule Management Framework

- **Four-stage scheduling strategy**

- Stage 1 – Incremental scheduling

- None of the existing applications are rescheduled

$$\mathcal{A}_k = \mathcal{A}_o \cap \mathcal{A}_n, \mathcal{A}_u = \mathcal{A}_n \setminus \mathcal{A}_k$$

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- Stage 2 – Rescheduling based on task conflict

- Reschedule existing applications with common tasks with new ones

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- Stage 3 – Rescheduling based on computation resource conflict

- Reschedule existing applications with tasks mapped on common ECU with new ones

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- Stage 4 – Complete rescheduling

- All existing applications are considered reschedulable

$$\mathcal{A}_k = \mathcal{A}^b, \mathcal{A}_n = \mathcal{A}_n^a$$



# Schedule Management Framework

## Four-stage scheduling strategy

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- Stage 3 – Rescheduling based on competition resource conflict

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$$\mathcal{A}_k = (\mathcal{A}_o \cap \mathcal{A}_n) \setminus \mathcal{A}_E, \mathcal{A}_u = \mathcal{A}_n \setminus \mathcal{A}_k$$

$$\mathcal{A}_E = \{a_i | a_i \in \mathcal{A}_o^a \cap \mathcal{A}_n^a \wedge$$

$$\exists a_j \in \mathcal{A}_n^a \setminus \mathcal{A}_k, \exists \tau_k \in a_i.tc, \exists \tau_l \in a_j.tc, \tau_k.E = \tau_l.E\}$$

- Stage 4 – Complete rescheduling

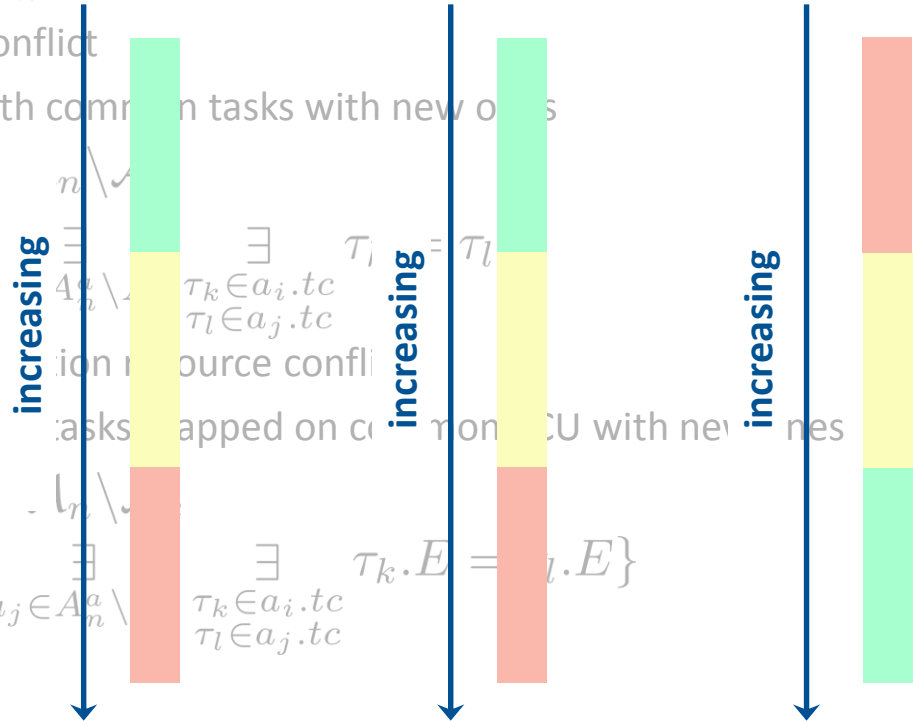
- All existing applications are considered reschedulable

$$\mathcal{A}_k = \mathcal{A}^b, \mathcal{A}_n = \mathcal{A}_n^a$$

Synthesis time in general

Disturbance to existing applications

New application accommodation



# Schedule Management Framework

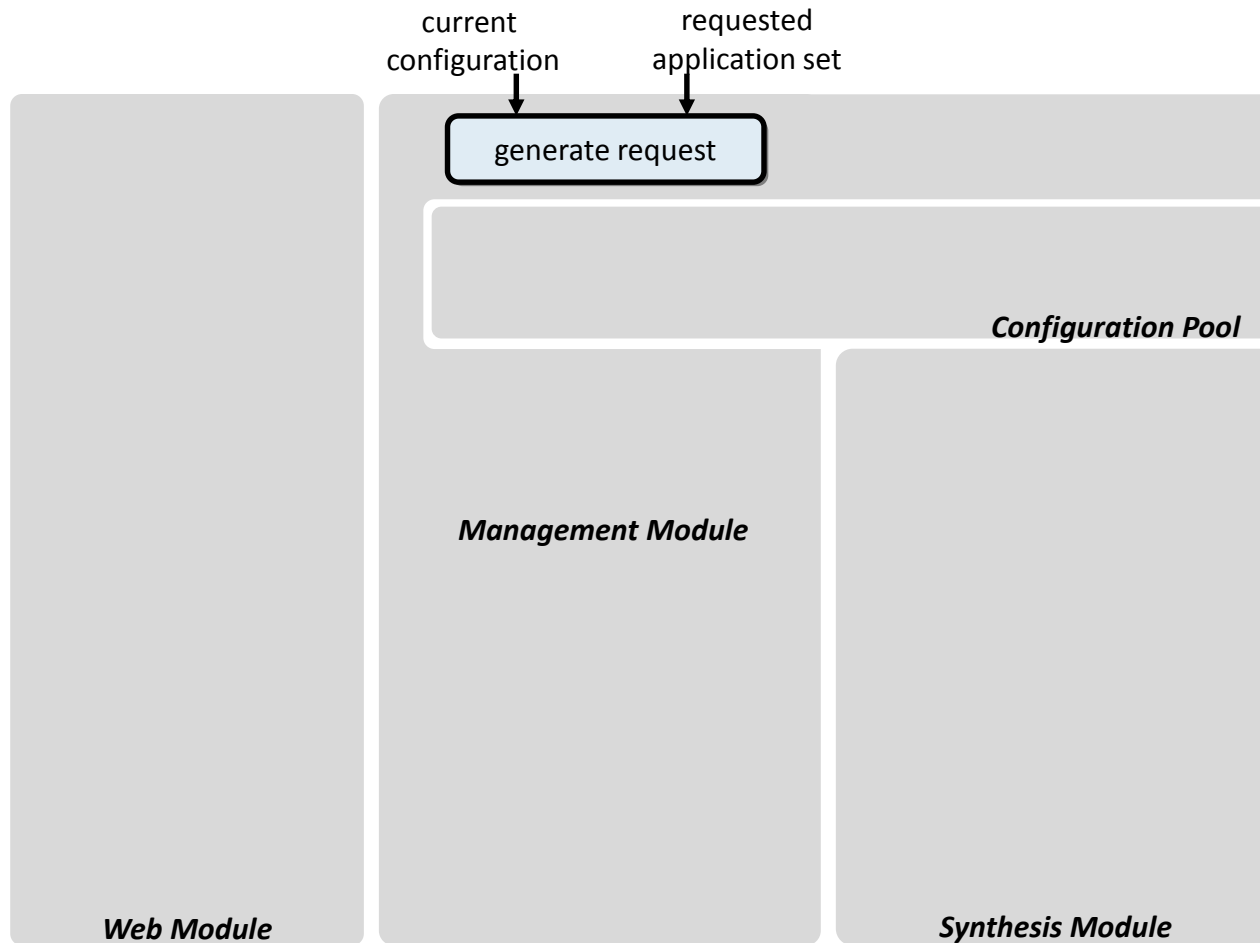
- **Web module**
  - Utilizes the Websocket Secure
    - Full-duplex communication between client and server
    - SSL/TLS layer for secure communication

# Schedule Management Framework

- **Web module**
  - Utilizes the WebSocket Secure
    - Full-duplex communication between client and server
    - SSL/TLS layer for secure communication
  - Methods for client-server communication
    - Request
      - Client sends request file to server
    - Response
      - Server sends response to client: either a valid configuration or a request denial
    - Abort
      - Client informs the server to abort operation, when a local result is obtained first
    - Update
      - Client sends the new configuration to the server to update the configuration pool

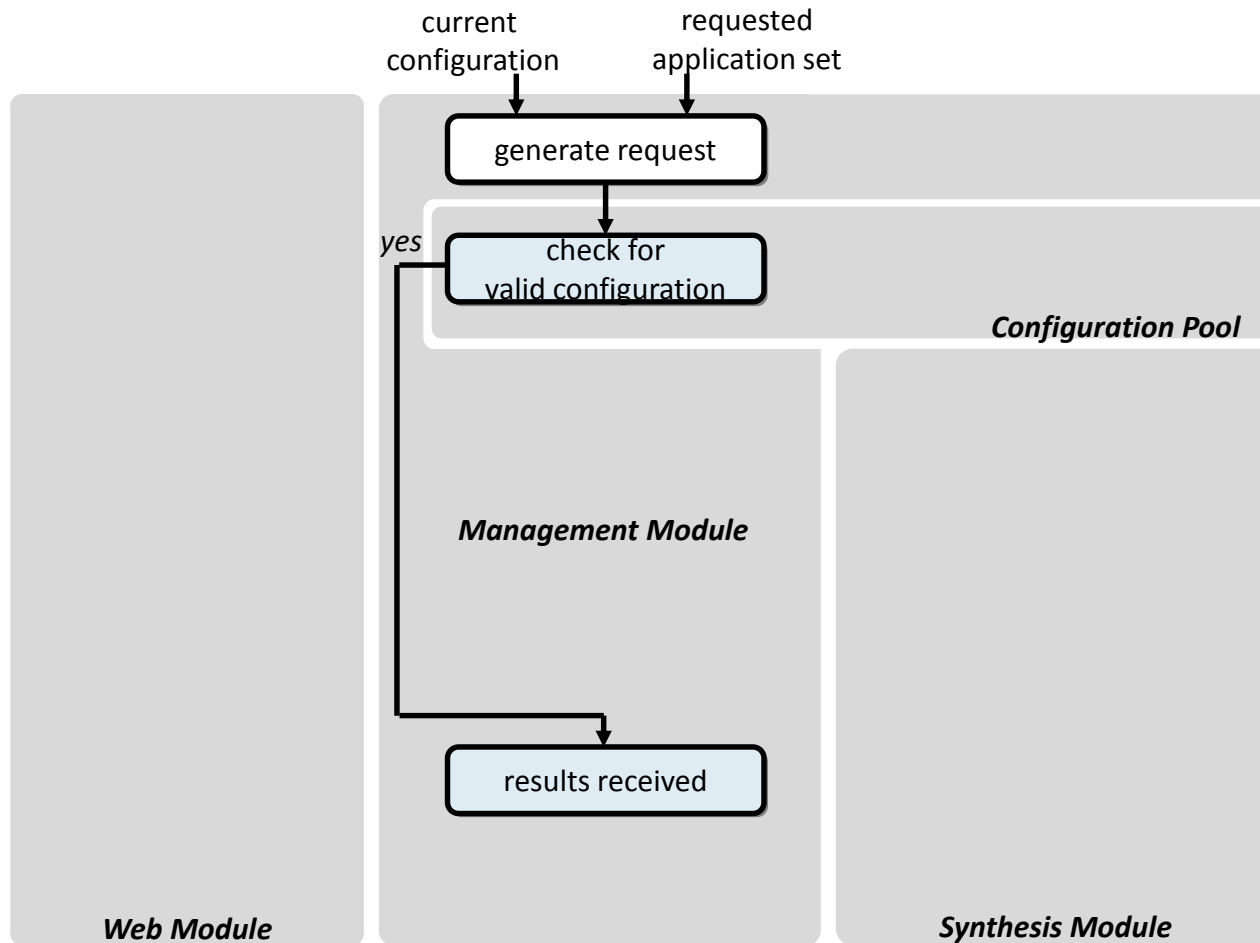
# Schedule Management Framework

- Management module – client side



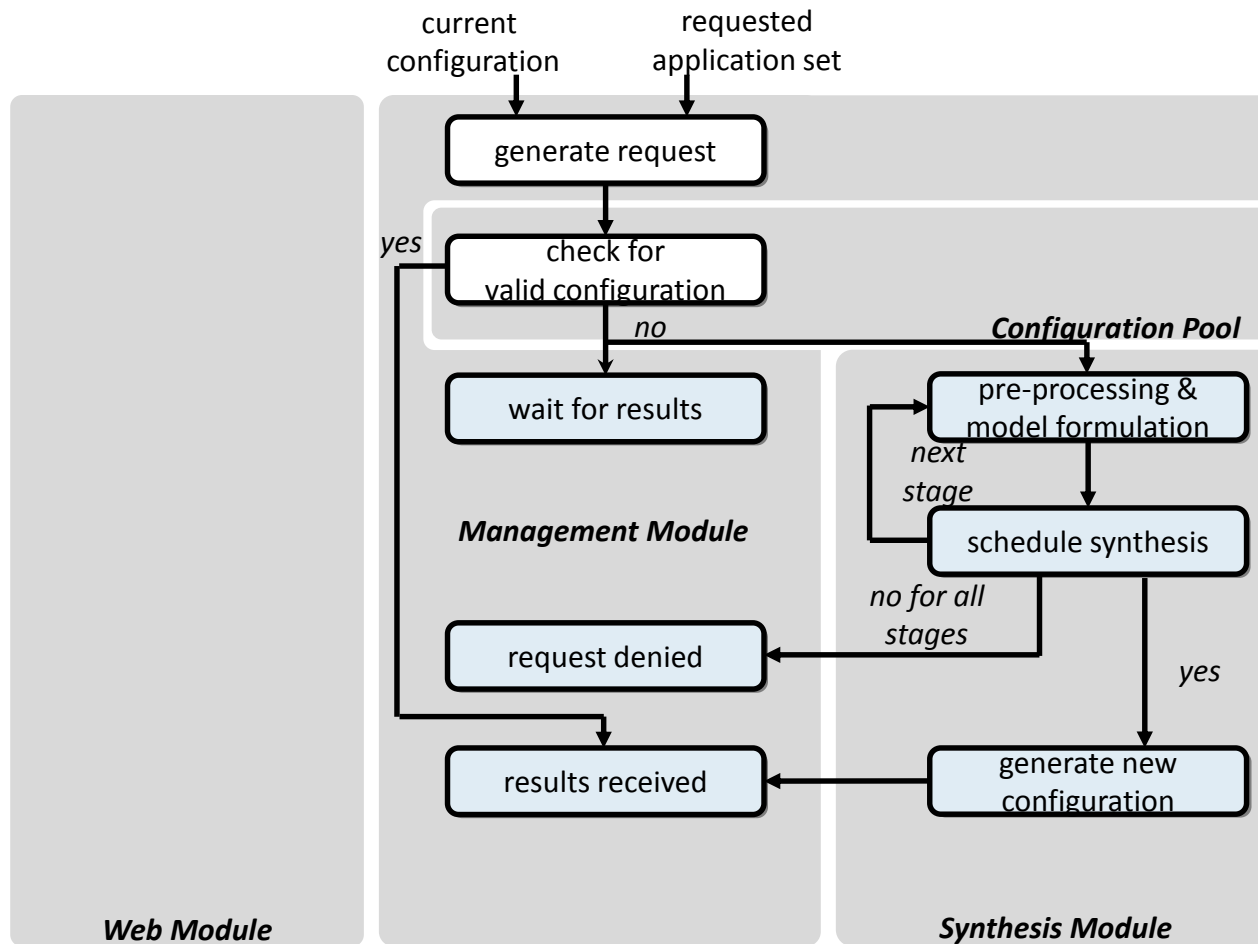
# Schedule Management Framework

- Management module – client side



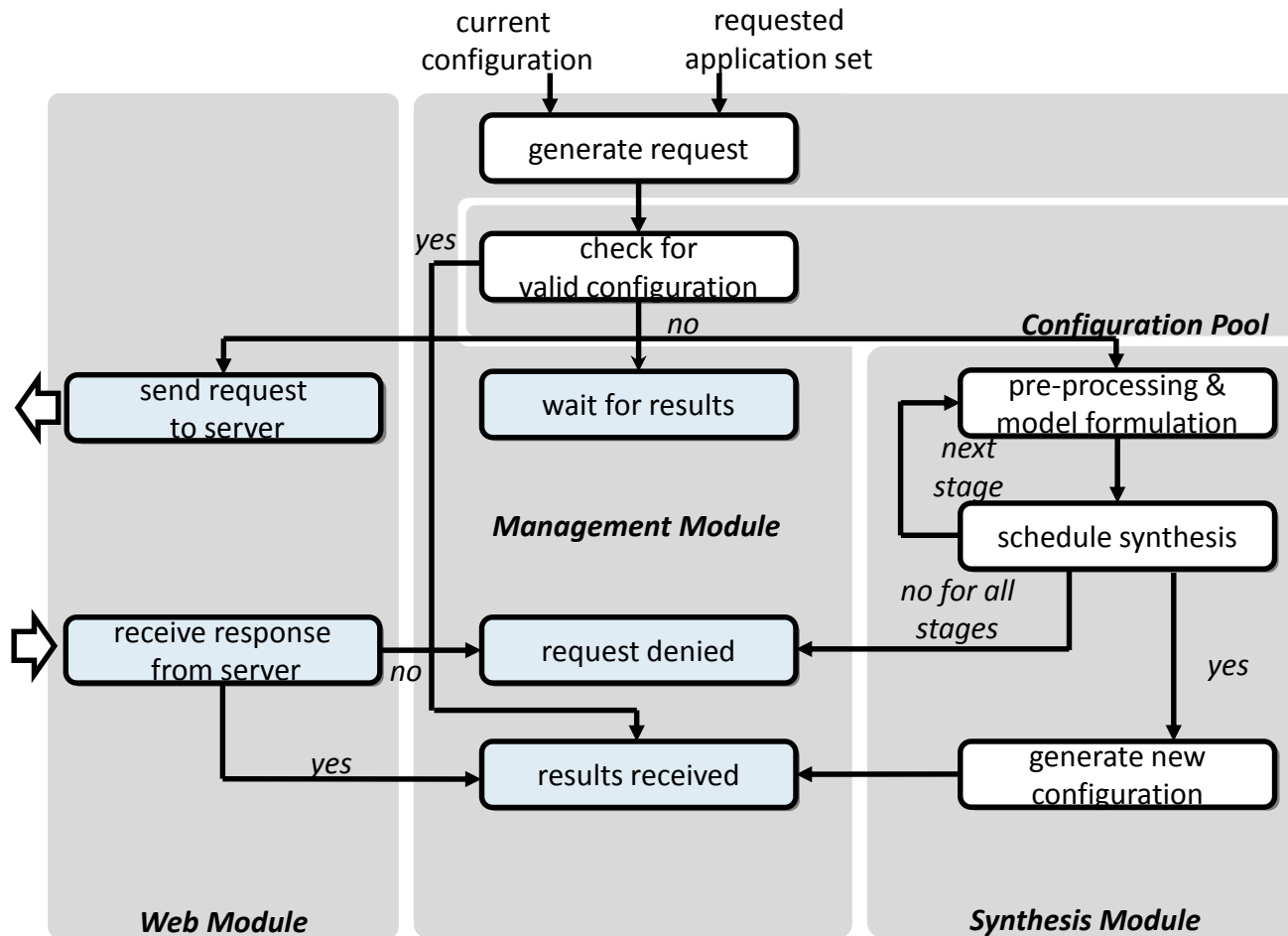
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- Management module – client side



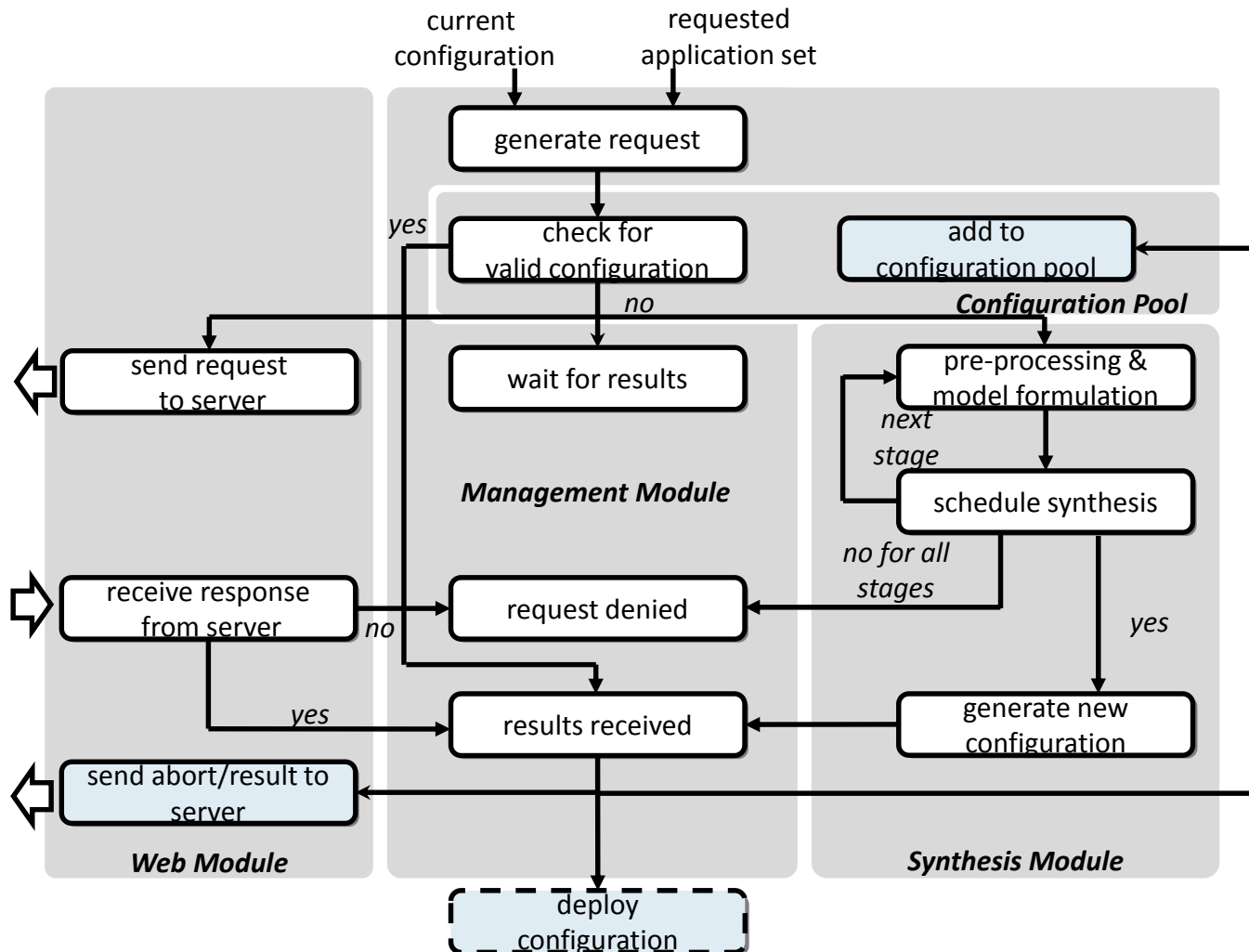
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# Schedule Management Framework

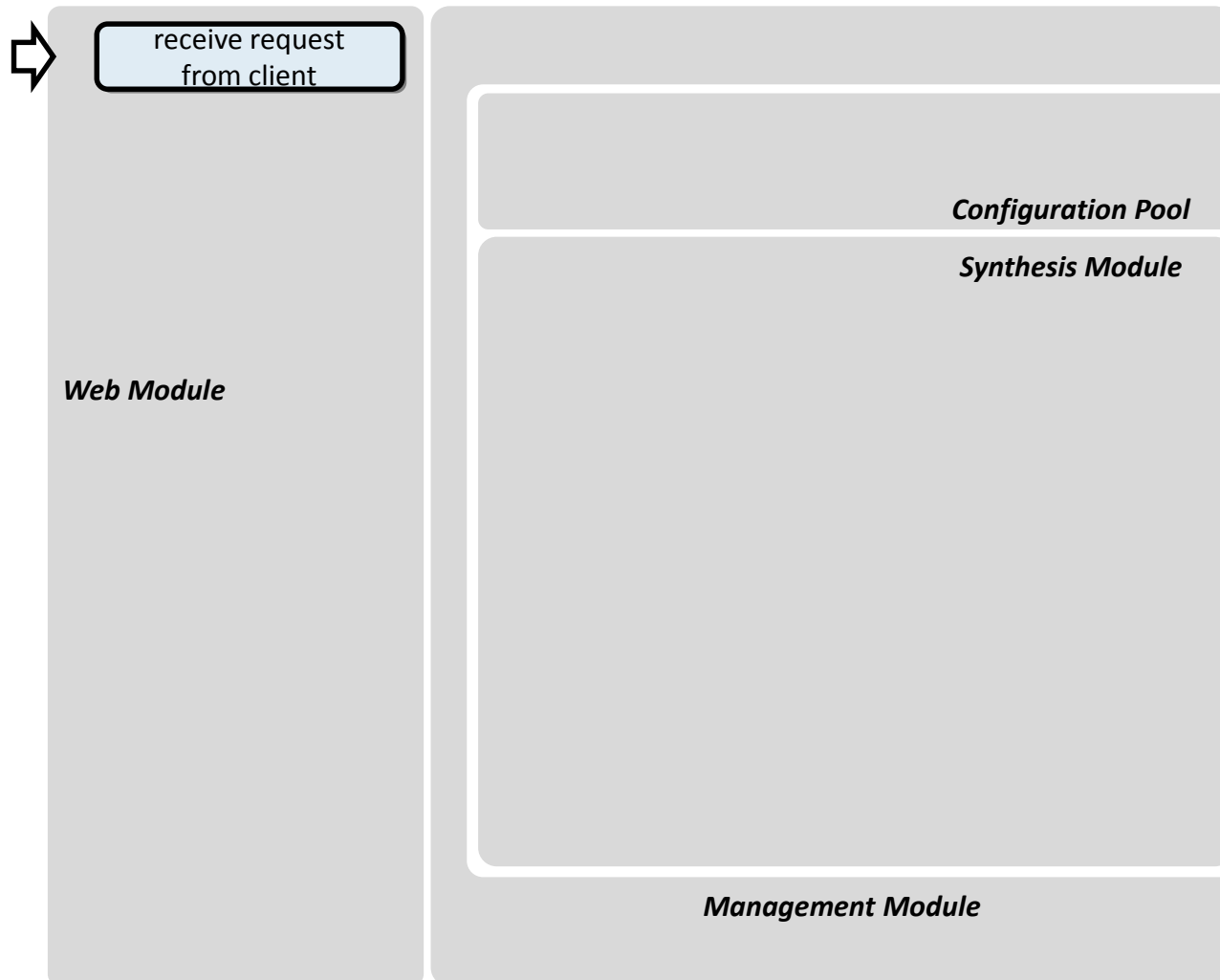
- Management module – client side





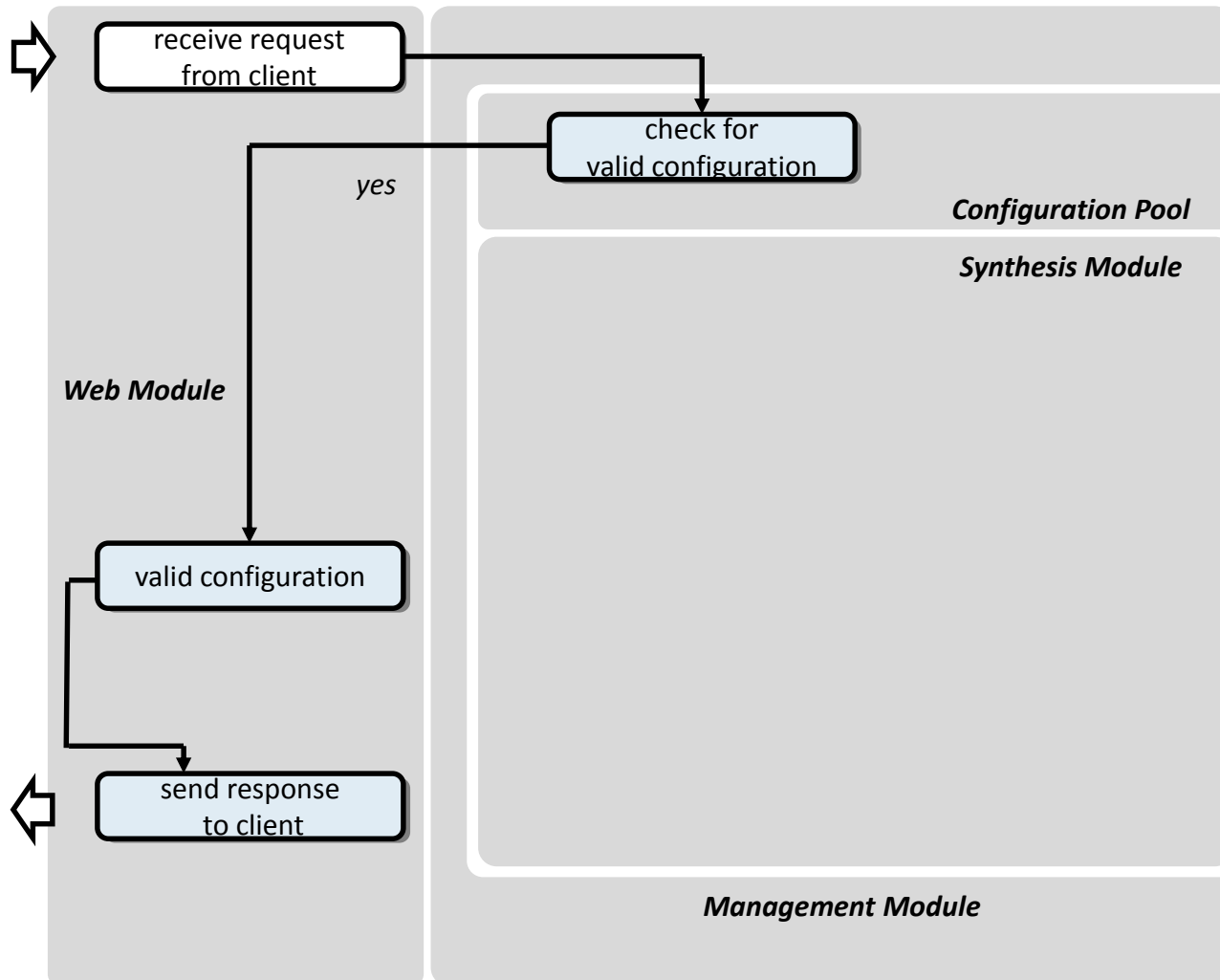
# Schedule Management Framework

- Management module –server side



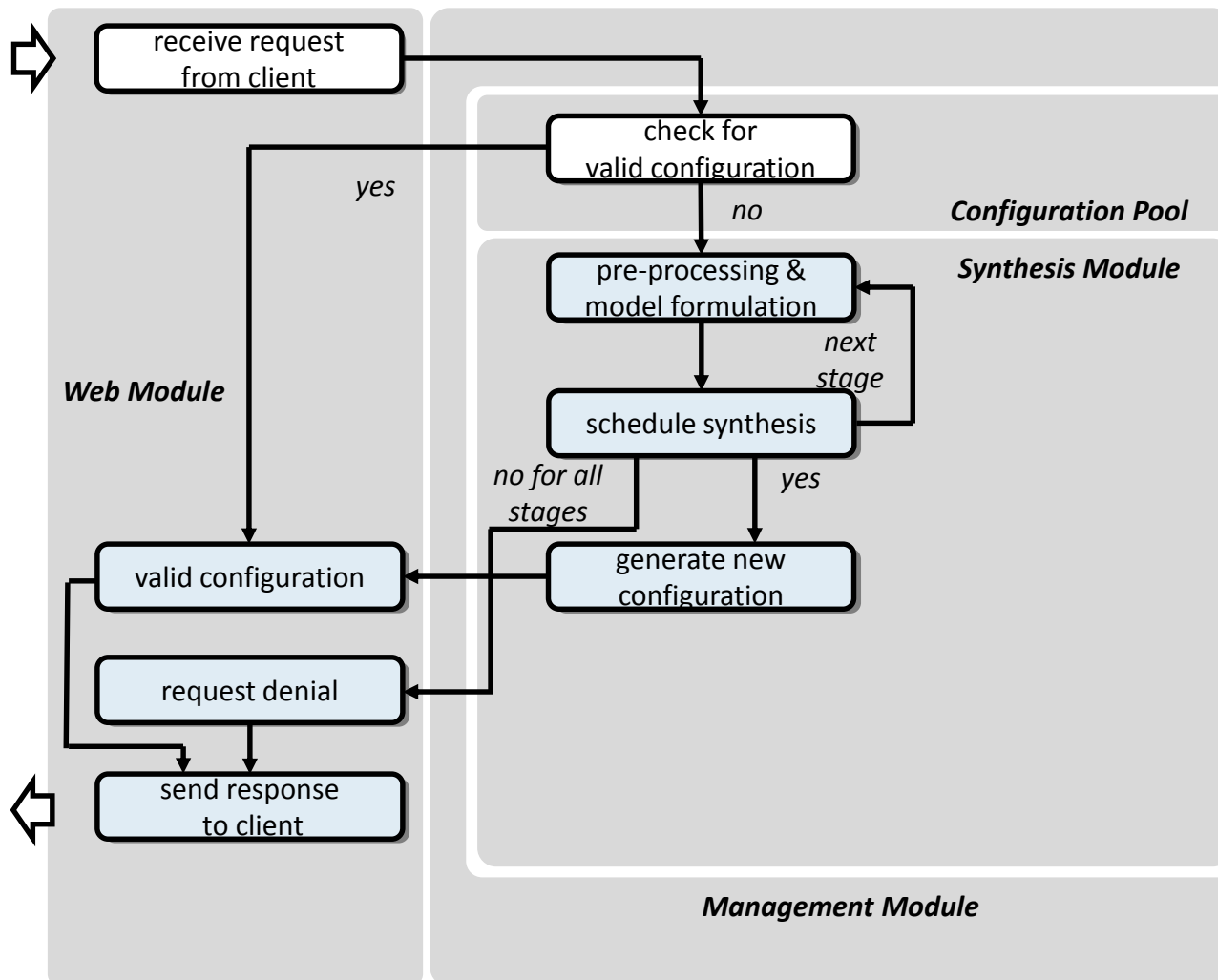
# Schedule Management Framework

- Management module –server side



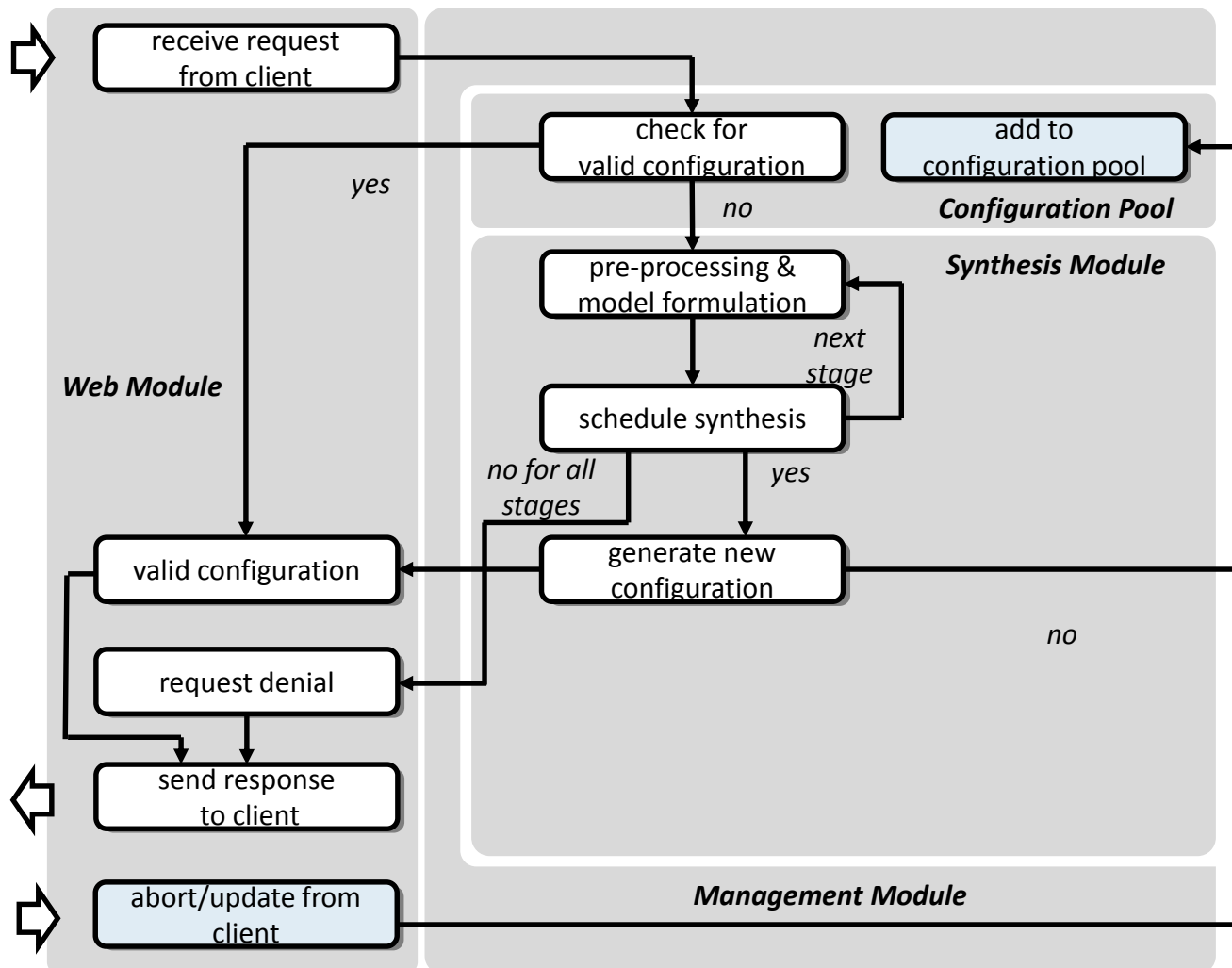
# Schedule Management Framework

- Management module –server side



# Schedule Management Framework

- Management module –server side

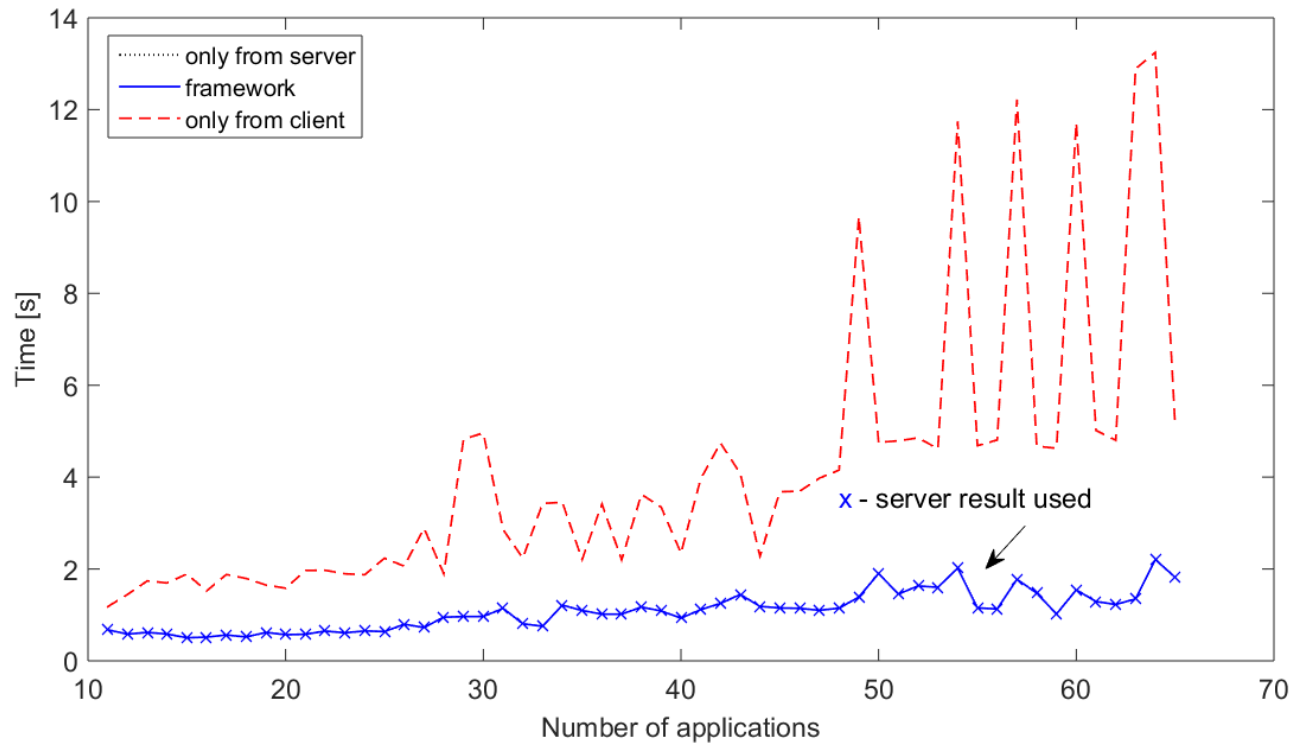


# Results

- **Implementation**
  - Client on a Raspberry PI 2 Model B
  - Server on a PC
  - Connection through WLAN
  
- **Case study**
  - Hardware architecture: 10 ECUs connected by 4 switches
  - 100 applications are randomly generated (10 basic applications, 90 plug-in applications)
  - 20 request series of incrementally adding applications
  - Different overhead provision for possible authentication and security process on server

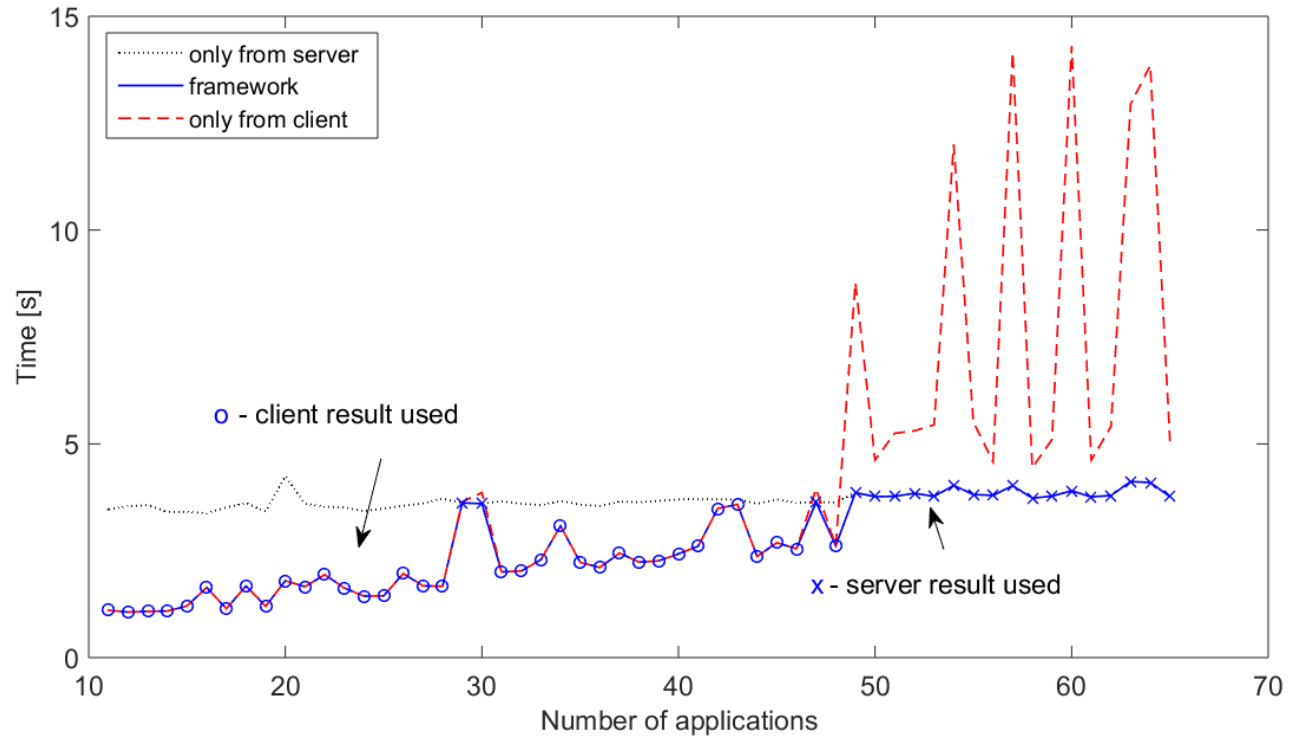
# Results

- **Synthesis time**
  - Case 0 s overhead provision for server



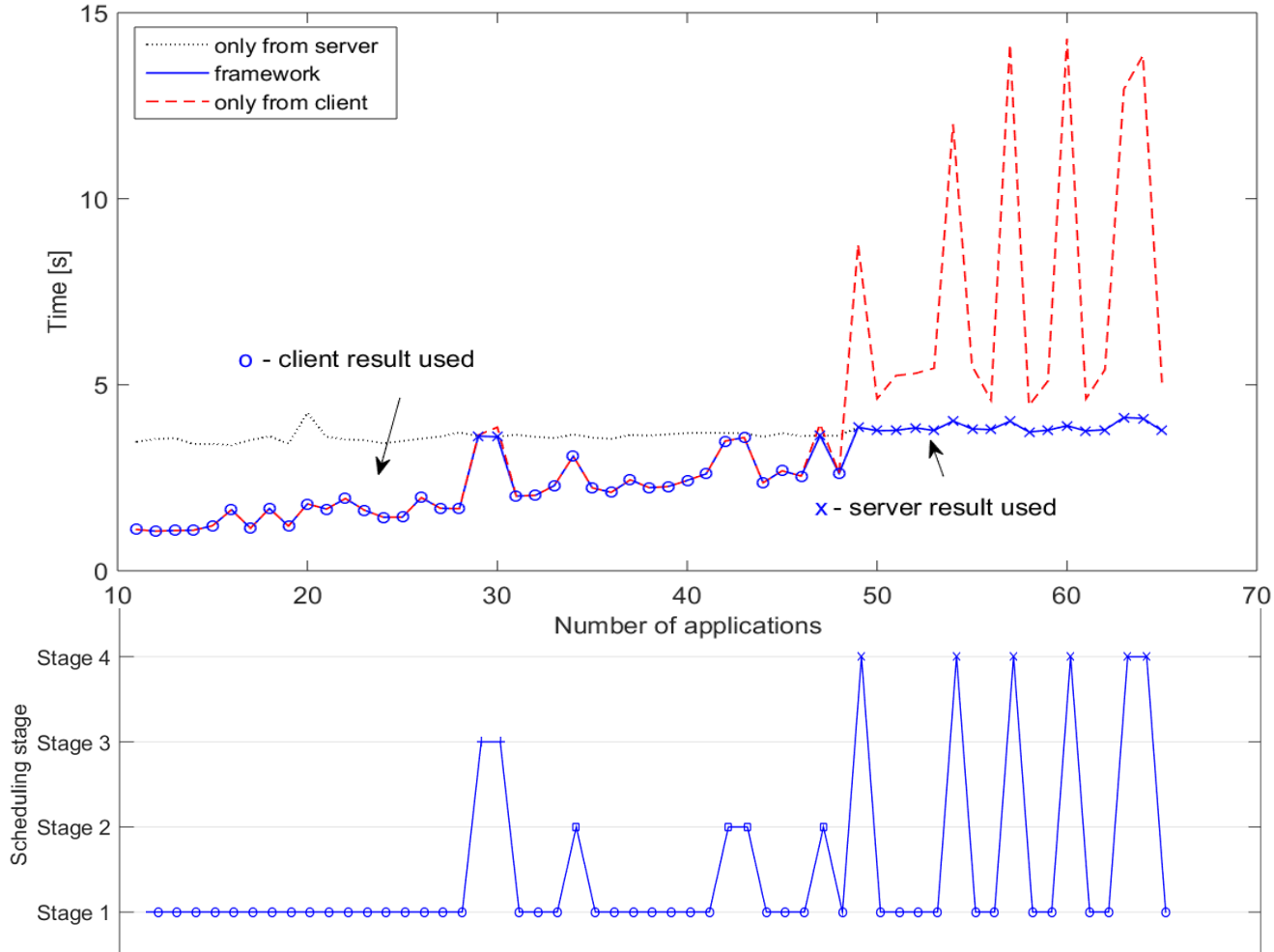
# Results

- **Synthesis time**
  - Case 3 s overhead provision for server



# Results

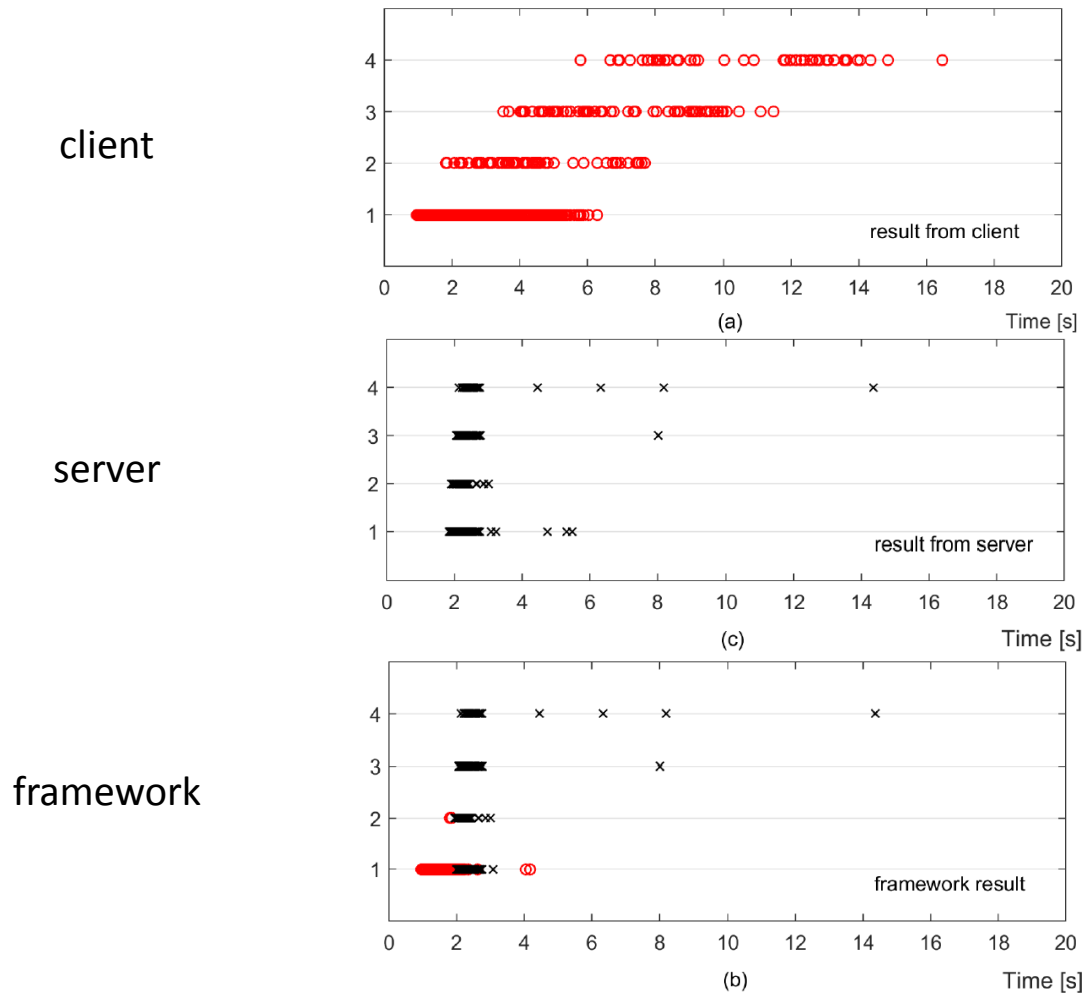
## ▪ Scheduling stages





# Results

- Comparison of synthesis time for client, server and proposed framework
  - Case 1.5 s overhead provision for server



# Concluding Remarks

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  - Ethernet-based time-triggered automotive system
  - Resource reallocation for accommodating new software applications in a Plug-and-Play manner

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  - Ethernet-based time-triggered automotive system
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- **Approach**
  - Client-server based software framework for schedule management
  - Use of local computation and cloud-computing for online schedule synthesis and management
  - Four-stage scheduling strategy for trade-off between synthesis time, disturbance to existing applications and the chances of accommodating new ones

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  - Resource reallocation for accommodating new software applications in a Plug-and-Play manner
  
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- **Future work**
  - Utilize the multi-core architecture to parallelize synthesis methods to reduce synthesis time
  - Explore extensibility-aware scheduling to provision resources for future applications so more applications can be accommodated using incremental design

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**Thanks for your attention!**

**Q/A**