

Temporary Resource Allocation for Event-driven Traffic in IEEE 802.15.4 DSME

Presented by,
Inhyeok Kang

Dept. of Convergence Software
Hallym University, South Korea

Co-Authors: Sol-Bee Lee, Jung-Hyok Kwon, and Eui-Jik Kim

Contents

I. Introduction

II. IEEE 802.15.4 DSME overview

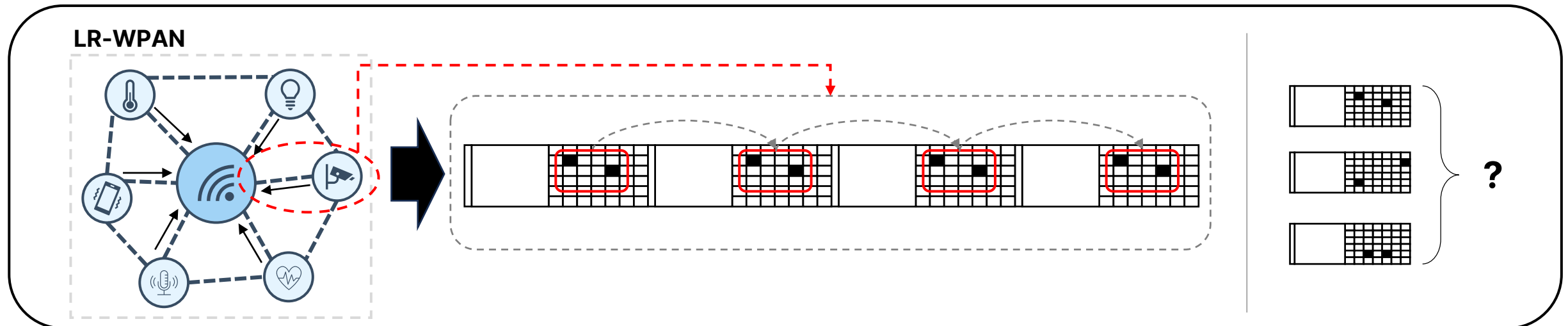
III. Temporary resource allocation (TRA)

IV. Performance evaluation

V. Conclusion

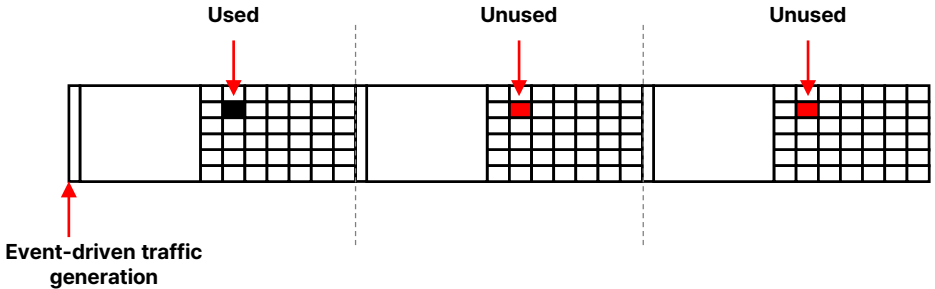
Introduction

- **IEEE 802.15.4 Deterministic and synchronous multichannel extension (DSME)**
 - Medium access control (MAC) protocol defined in IEEE 802.15.4-2015
- **Key features of DSME**
 - Assigns each data transmission to a guaranteed time slot (i.e., GTS) within repeating multi-superframes
 - Continuously allocates the same time slot index without negotiation
 - ✓ Efficient for managing periodic traffic
- **Issues with DSME**
 - No definition for channel and slot index selection
 - ✓ Many schemes have been proposed for the allocation of GTS



Introduction

- **Related works**

Title	Common Limitation
N. Choudhury, R. Matam, M. Mukherjee and J. Lloret, "A Beacon and GTS Scheduling Scheme for IEEE 802.15.4 DSME Networks," <i>IEEE Internet of Things Journal</i> , vol. 9, no. 7, pp. 5162-5172, Apr. 2022	Limited support for mixed periodic/event-driven traffic 
N. Choudhury and M. M. Nasralla, "A Proposed Resource-Aware Time-Constrained Scheduling Mechanism for DSME based IoV Networks," <i>2021 IEEE 94th Vehicular Technology Conference (VTC2021-Fall)</i> , Norman, OK, USA, 2021	
H. Kurunathan, R. Severino, A. Koubaa and E. Tovar, "DynaMO—Dynamic Multisuperframe Tuning for Adaptive IEEE 802.15.4e DSME Networks," <i>IEEE Access</i> , vol. 7, pp. 122522-122535, 2019	
S. -W. Lee, J. -H. Kwon, X. Zhang and E. -J. Kim, "Traffic-Adaptive CFP Extension for IEEE 802.15.4 DSME MAC in Industrial Wireless Sensor Networks," <i>IEEE Access</i> , vol. 9, pp. 94454-94469, 2021	

- **Proposed scheme: Temporary Resource allocation (TRA)**

- Key features

- ✓ Determines the GTS allocation process based on traffic type
 - Periodic traffic → Legacy GTS allocation/deallocation
 - Event-driven traffic → Temporary resource allocation



Address static and inefficient GTS management in legacy DSME and existing studies.

IEEE 802.15.4 DSME overview

- **IEEE 802.15.4 DSME network**

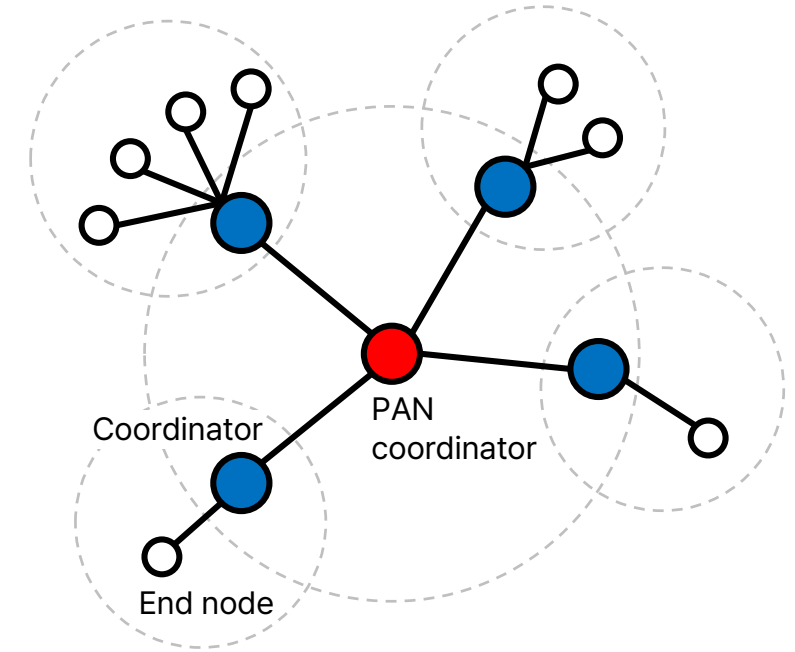
- Consists of Personal area network (PAN) coordinator, Coordinators, End nodes
- Nodes operate based on the multi-superframe structure

- **Multi-superframe**

- Repeated in a cyclic manner
- Consists of multiple superframes

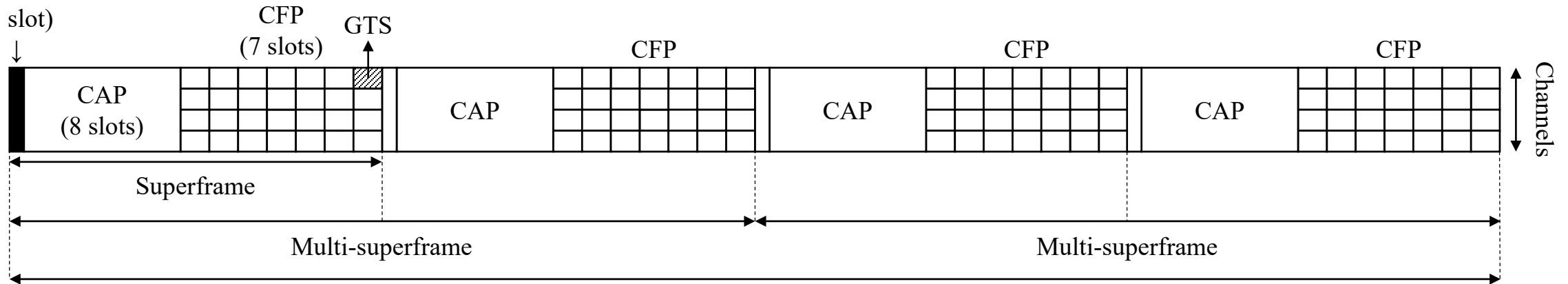
- **Superframe**

- EB frame : Period during which the coordinator transmits the enhanced beacon (EB)
- Contention access period (CAP): Period for exchanging control packets using CSMA/CA
- Contention free period (CFP): Period for data transmission without contention using GTS



EB frame

(1 slot)



Multi-superframe

Multi-superframe

Beacon interval

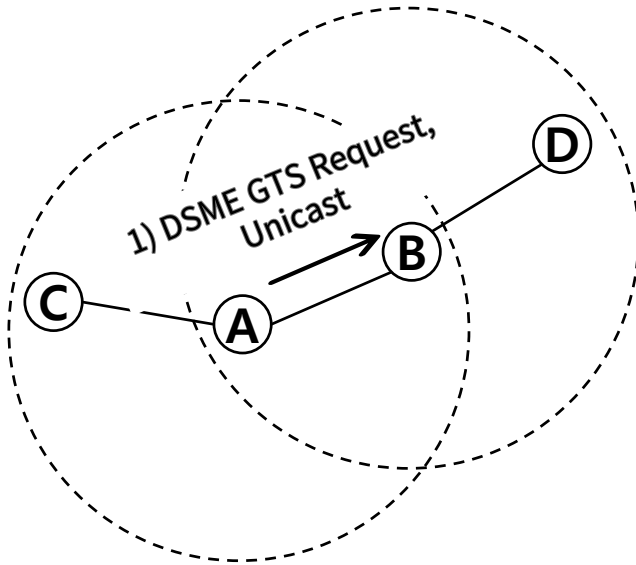
DSME multi-superframe structure

IEEE 802.15.4 DSME overview

- DSME GTS allocation & deallocation

a) REQUEST, unicast

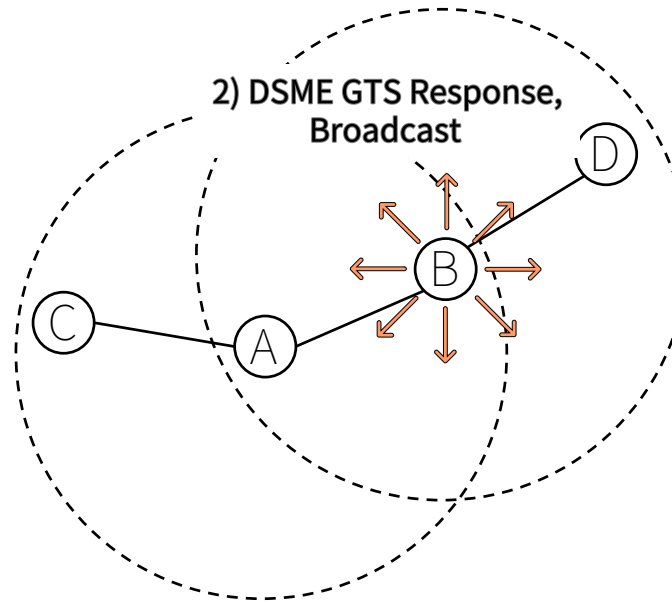
Payload: type (Allocation), direction,
preferred superframe ID, preferred slot ID,
number of DSME-GTSs, priority,
DSME-GTS SAB sub block:
{00001100101100...}
→ *time slot*



1) DSME GTS Request

b) RESPONSE, broadcast

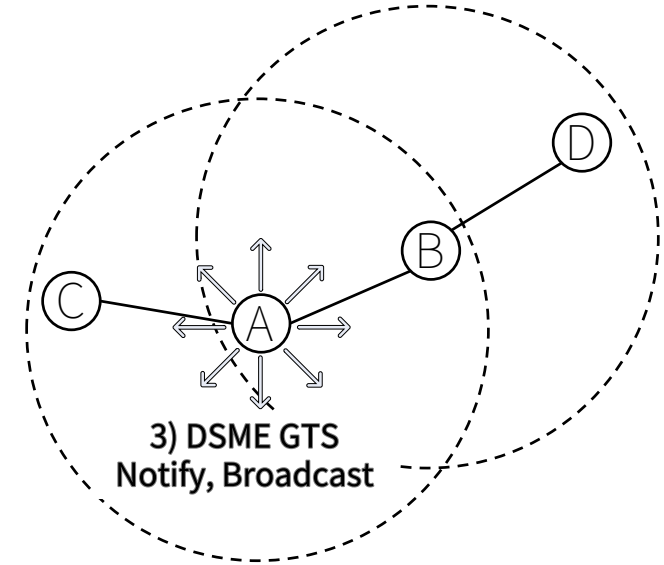
Payload: type (Allocation), direction,
destination Address (Node A), channel offset,
newly allocated DSME-GTS SAB sub block:
{00110000000000...}
→ *time slot*



2) DSME GTS Response

c) NOTIFY, broadcast

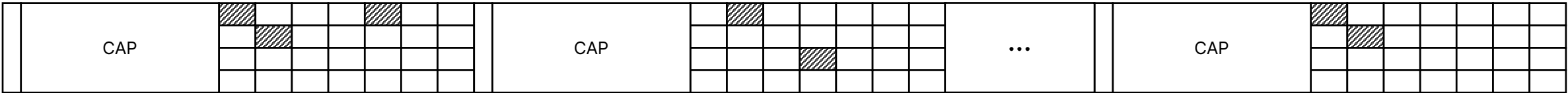
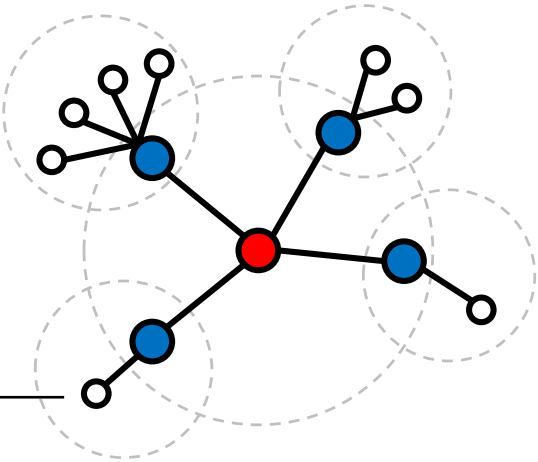
Payload: type (Allocation), direction,
destination address (Node B), channel offset,
newly allocated DSME-GTS SAB sub block
{00110000000000...}
→ *time slot*



3) DSME GTS Notify

IEEE 802.15.4 DSME overview

- **GTS management structure**
 - **Slot allocation bitmap (SAB)**
 - Tracks which time slots are used (1) or free (0) for each superframe and its 1-hop neighbors
 - **Allocation counter table (ACT)**
 - Data for each allocated GTS → includes superframe ID, slot ID, channel, direction (Tx/Rx), address, idle counter



1100100	0101000	...	1100000
---------	---------	-----	---------

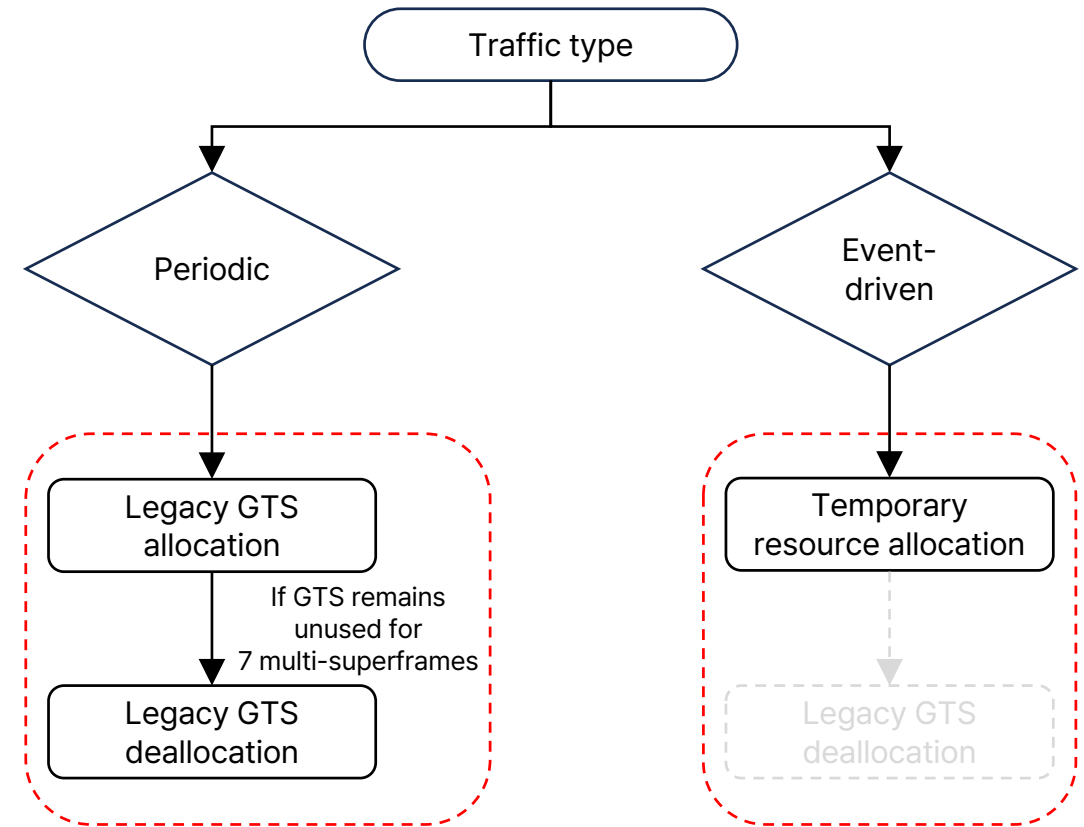
SAB

Superframe ID	Slot ID	Channel ID (Channel offset)	Direction	Source /Destination	...	Counter
0	8	1	RX	0x0000		2
0	9	1	TX	0xfffd		0
0	12	1	TX	3F9A7C		1
⋮	⋮	⋮	⋮	⋮	⋮	⋮

ACT

Temporary resource allocation (TRA)

- **Traffic type check**
 - Determine whether traffic is periodic or event-driven
- **Periodic traffic**
 - Legacy GTS allocation
 - Deallocated if unused for 7 consecutive multi-superframes
- **Event-driven traffic**
 - Temporary GTS allocation
 - Automatically released in the next multi-superframe

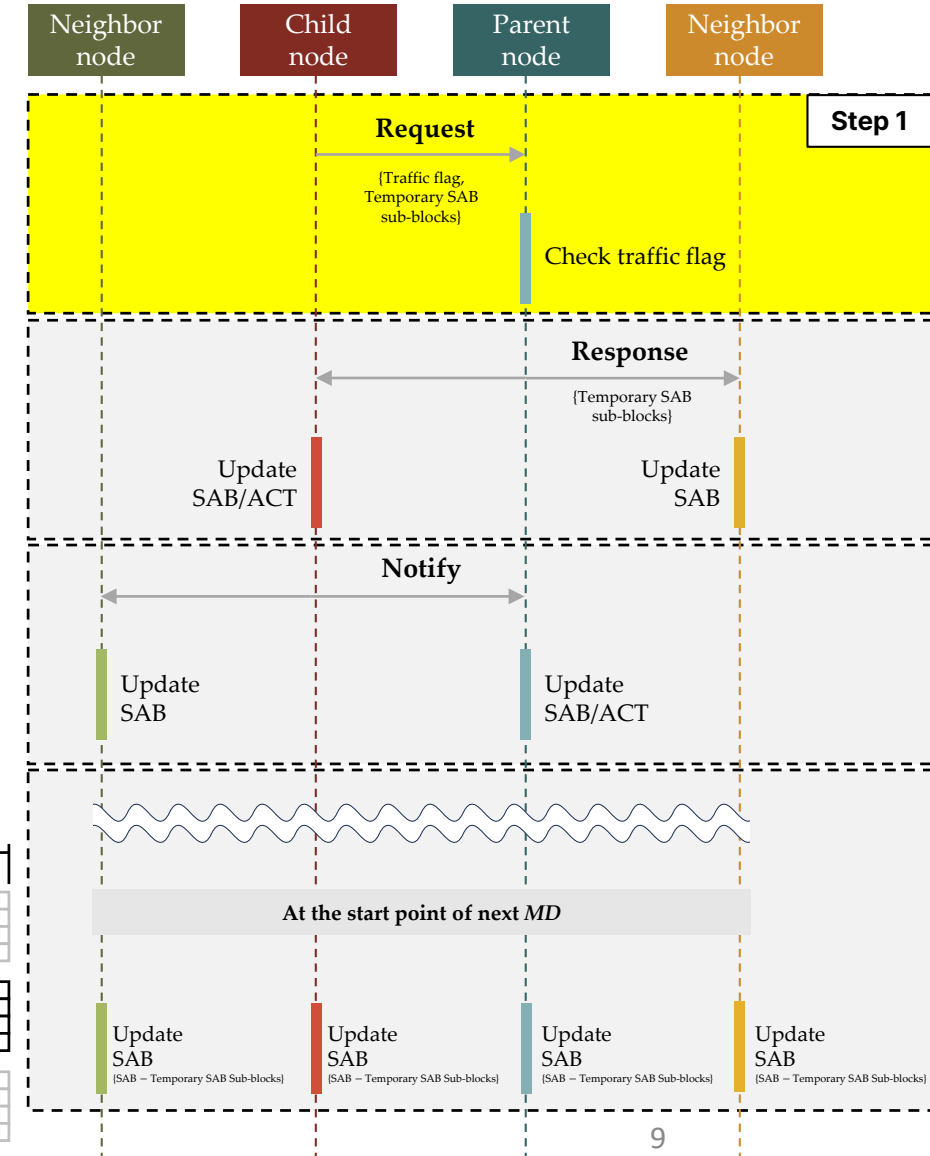
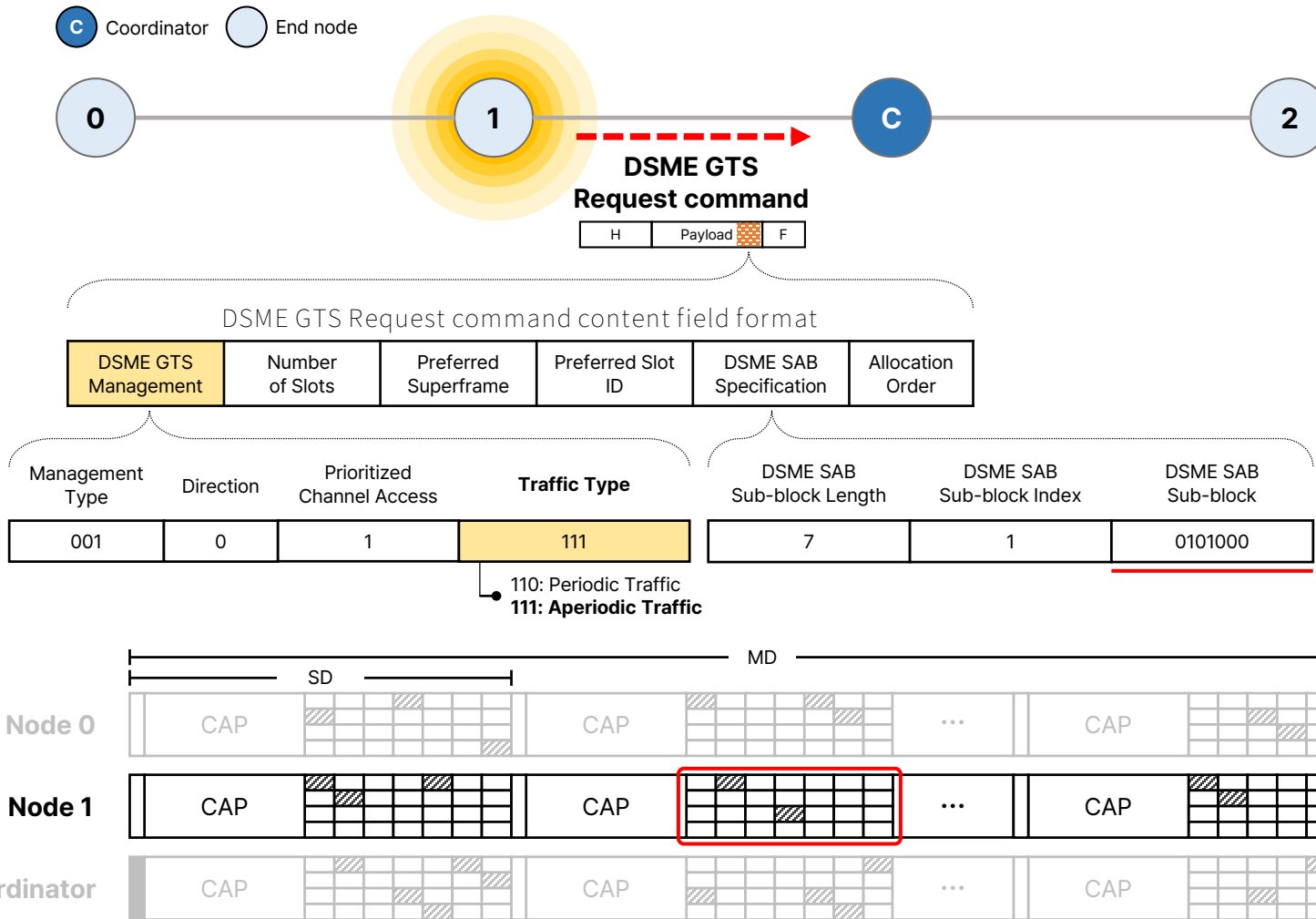


Enhance resource utilization by reducing the number of unused GTSs.

Temporary resource allocation (TRA)

- **Step 1. DSME GTS Request**

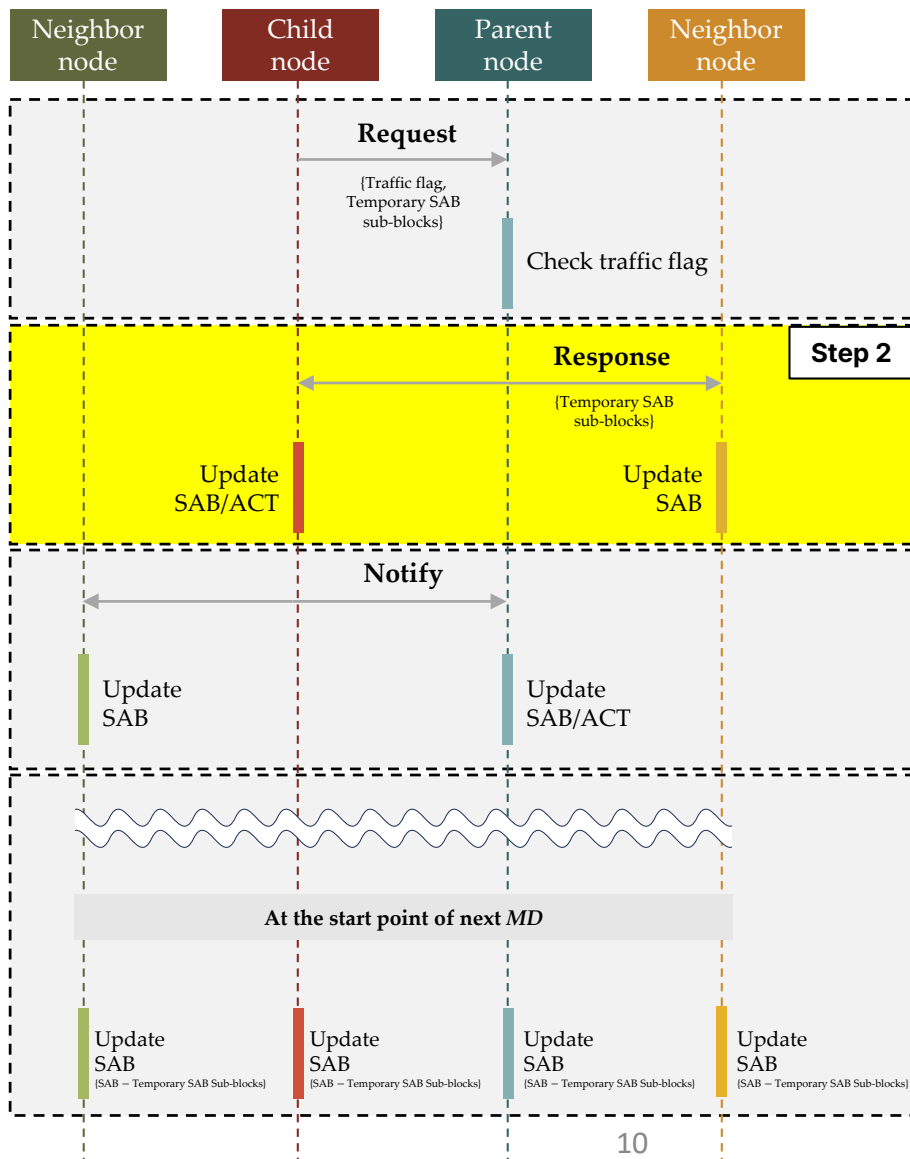
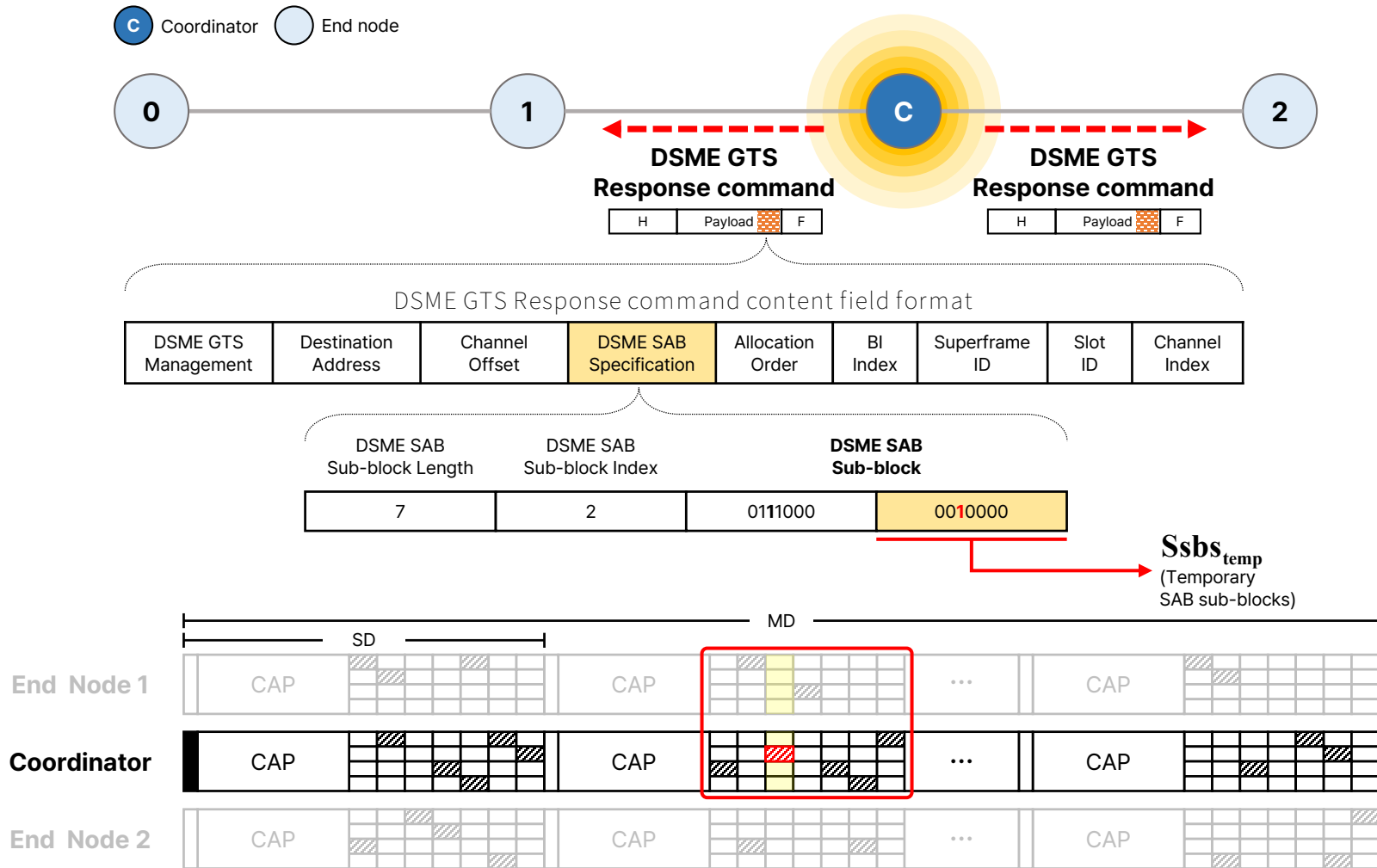
- End node sends a DSME GTS Request command to its parent node (Coordinator).



Temporary resource allocation (TRA)

- **Step 2. DSME GTS Response**

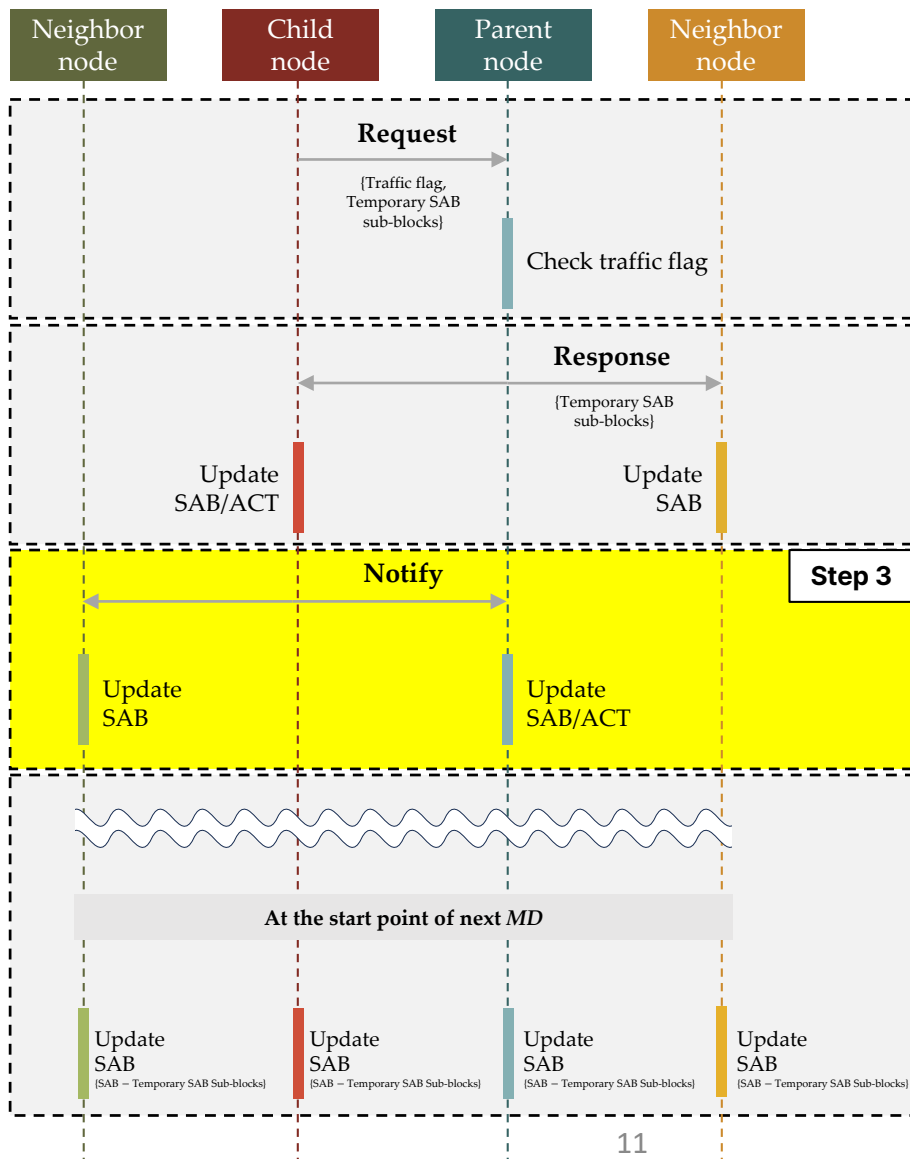
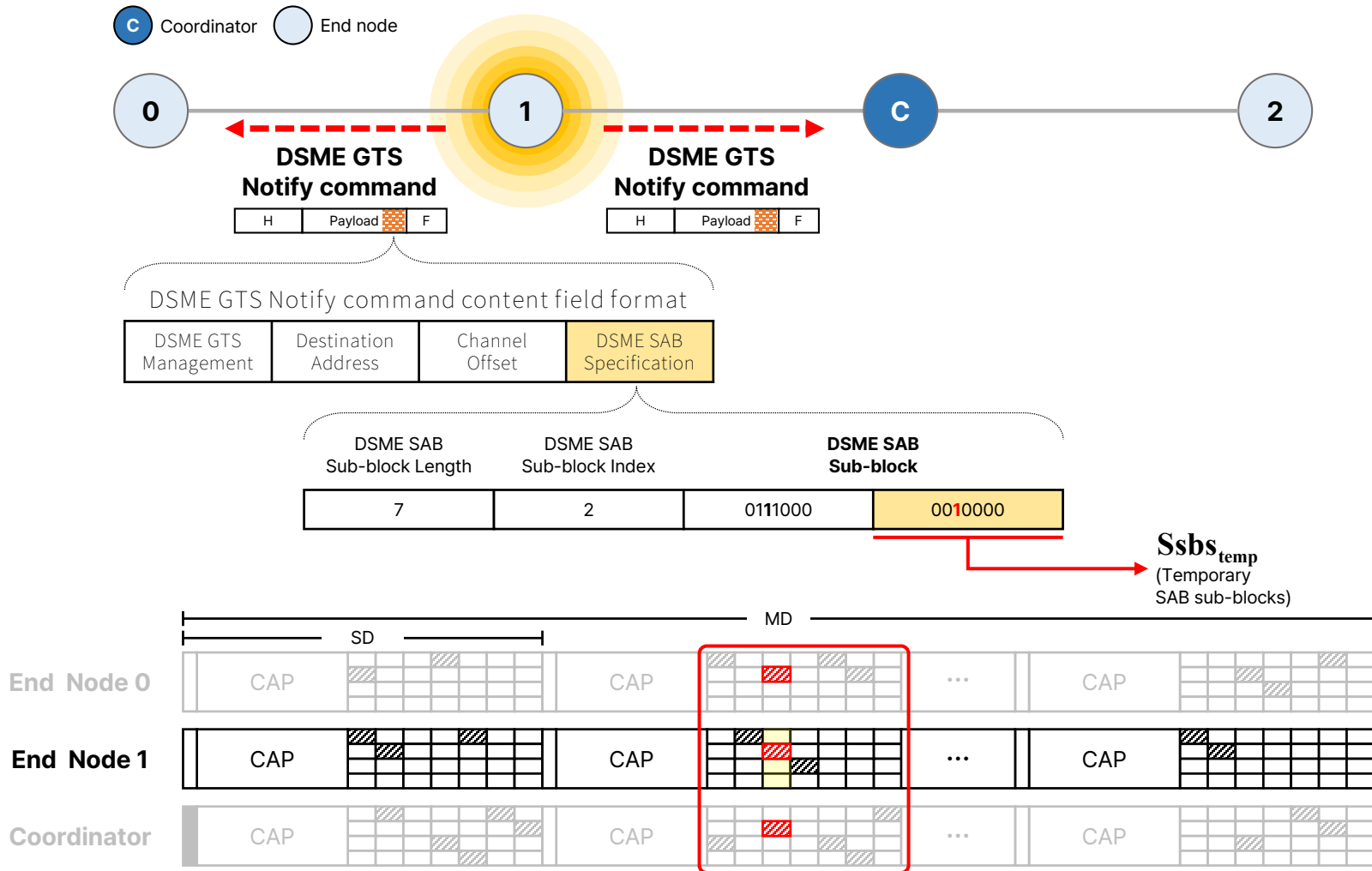
- The parent node (Coordinator) broadcasts the DSME GTS Response command to all neighboring nodes, including End node 1.



Temporary resource allocation (TRA)

- Step 3. DSME GTS Notify

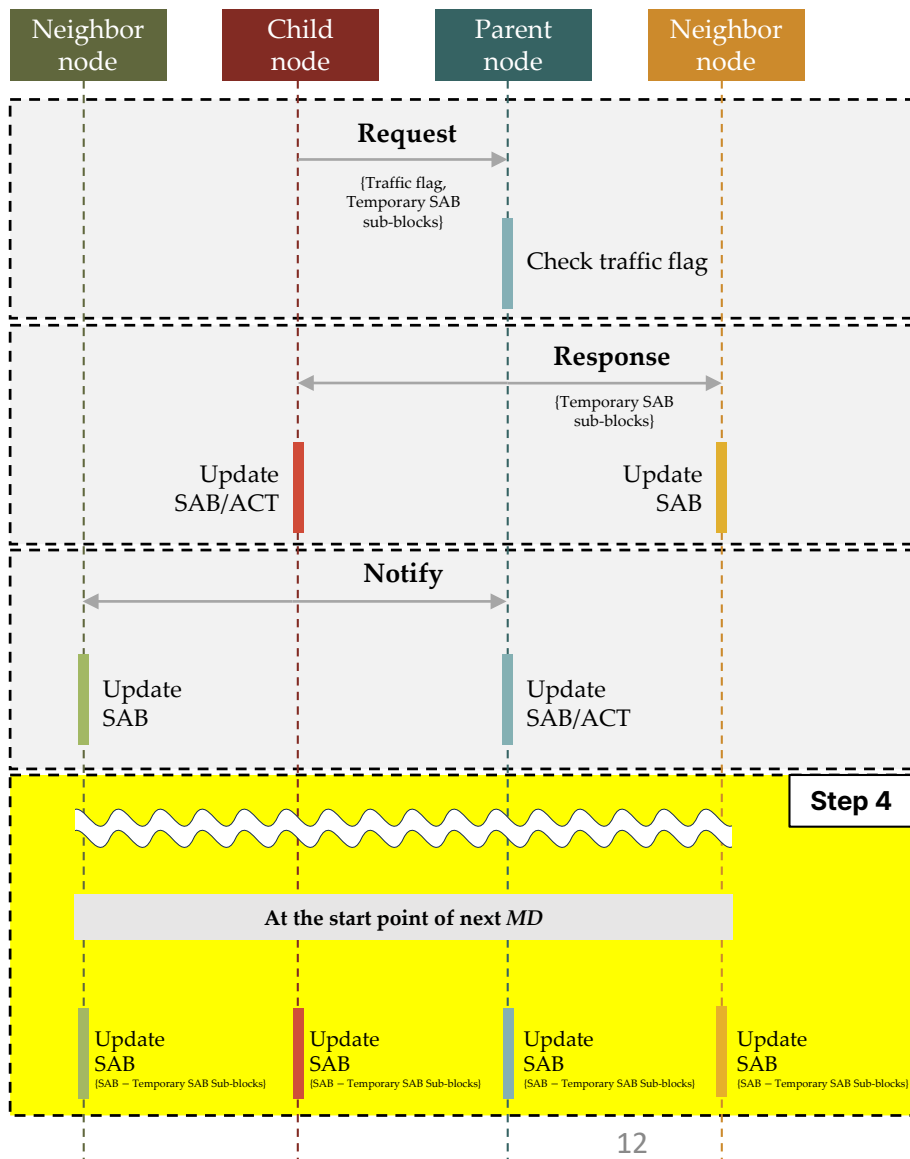
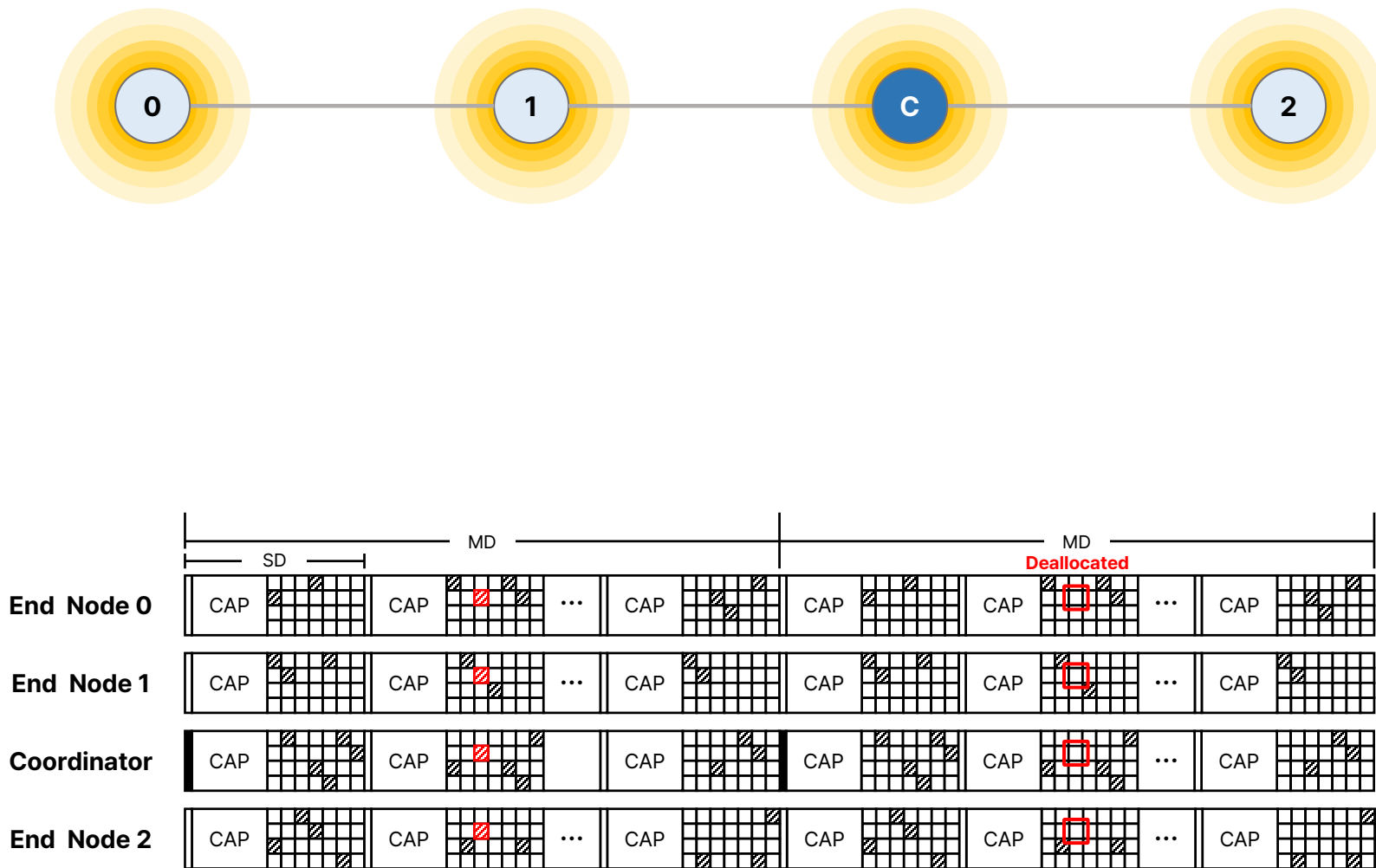
- End node broadcasts a DSME GTS Notify command to its neighboring nodes, including the parent node (coordinator).



Temporary resource allocation (TRA)

- Step 4. DSME GTS Deallocation

- Each node updates its own SAB independently.



Performance evaluation

- **Simulation settings and configuration**

- **Network configuration**

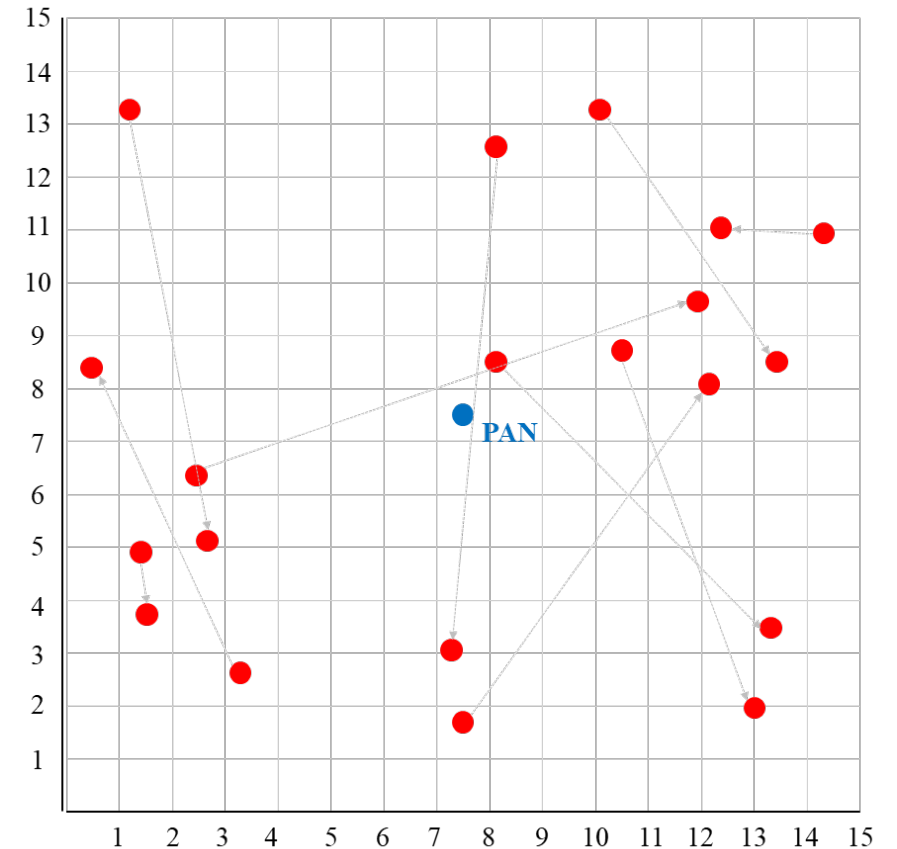
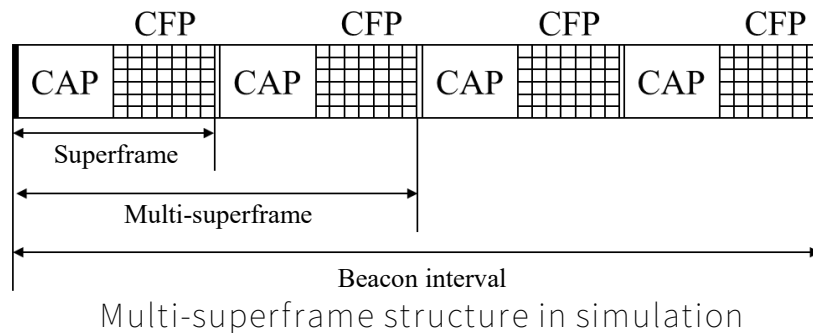
- 1 PAN coordinator, 10-80 transmitter/receiver node pairs
 - ✓ Each node forms a transmission pair with a peer to exchange data
 - Nodes are randomly distributed within a 15 m × 15 m area
 - Communication range: 10 m

- **Traffic pattern of transmitter nodes**

- 60% of nodes generate periodic traffic
 - 40% generate event-driven traffic
 - ✓ Aperiodic traffic generation is controlled by probability: 20%, 40%, 60%, 80%

- **Traffic settings**

- Each transmitter node generates 1 packet per multi-superframe
 - Each node has a queue that can hold up to 10 packets

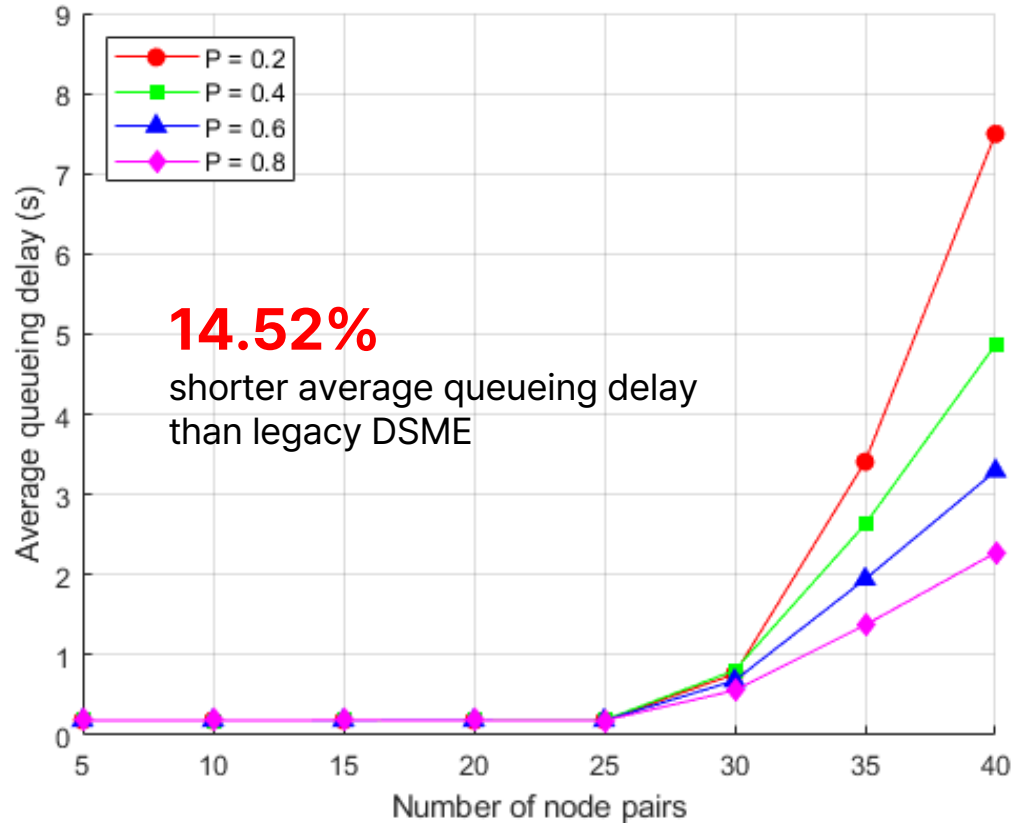


Example of network deployment with 20 nodes

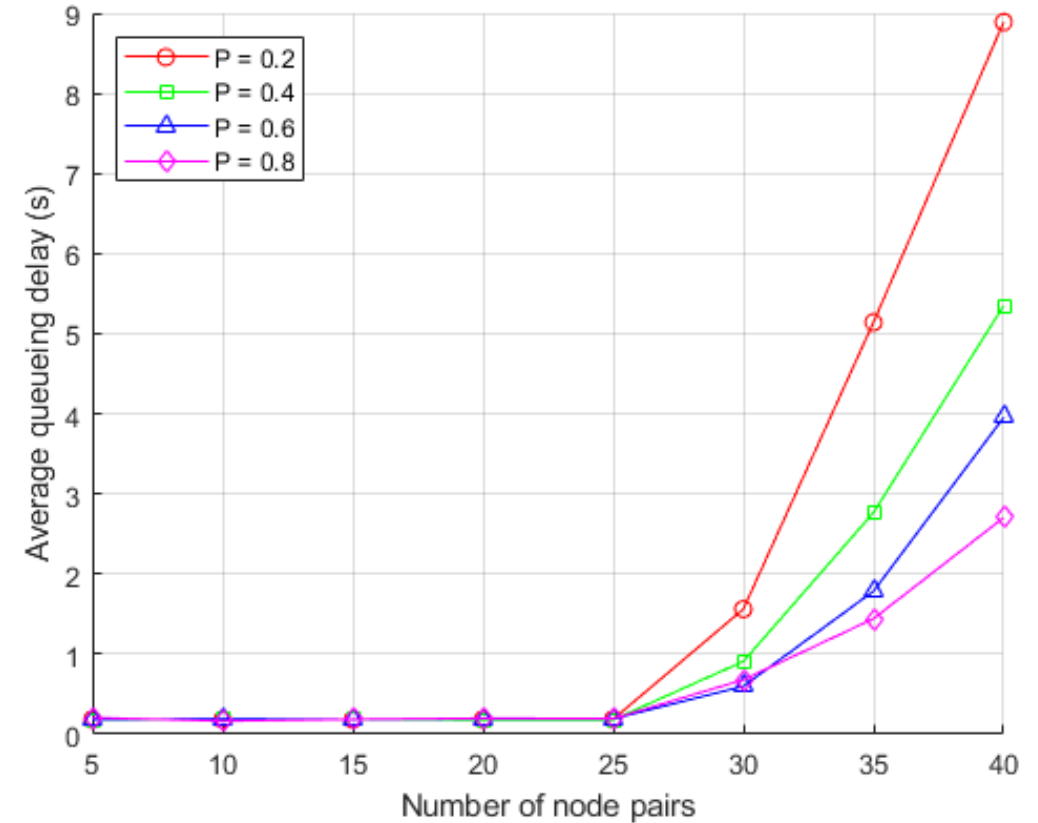
Performance evaluation

- **Average queueing delay**

- Average time each packet waits in the queue
- Frequent GTS deallocations allow more nodes to obtain GTS allocation opportunities



TRA (Temporary resource allocation)



Legacy DSME

Conclusion

- **Proposed a Temporary resource allocation (TRA) scheme for IEEE 802.15.4 DSME**
 - To solve the problem of inflexible and inefficient GTS usage under event-driven traffic conditions
- **Limitations of existing studies**
 - Resource waste
 - Limited adaptability to dynamic or unpredictable traffic patterns
 - Degraded performance in hybrid (periodic + event-driven) traffic environments
- **Key features**
 - Determines the GTS allocation process based on traffic type
 - ✓ Periodic traffic → Legacy GTS allocation/deallocation
 - ✓ Event-driven traffic → Temporary resource allocation

Requirements	TRA Solution
Efficient GTS utilization	Automatically released if unused after 1 interval
Support for event-driven traffic	Temporary SAB-based allocation
Standards compatibility	Fully compliant with IEEE 802.15.4 DSME structure

Thank You