

Exploiting Packet Replication and Elimination in Complex Tracks in 6TiSCH LLNs

draft-papadopoulos-6tisch-pre-reqs-01

Georgios Z. Papadopoulos

Nicolas Montavont

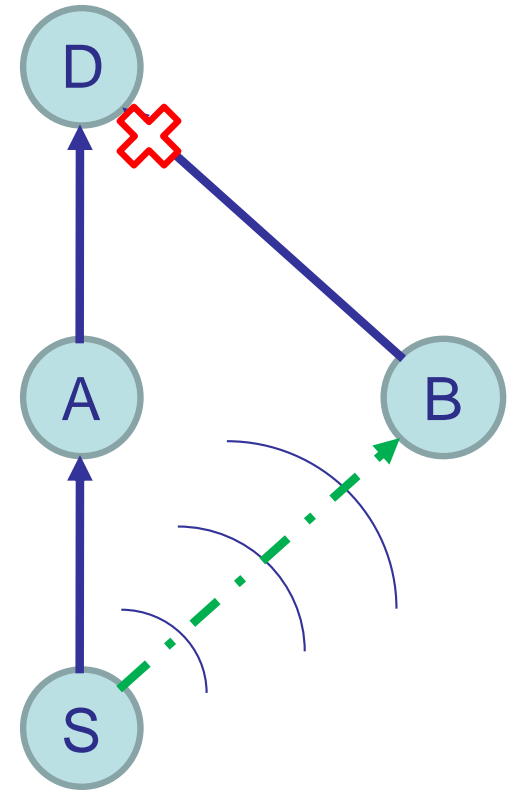
Pascal Thubert

Toward Determinism

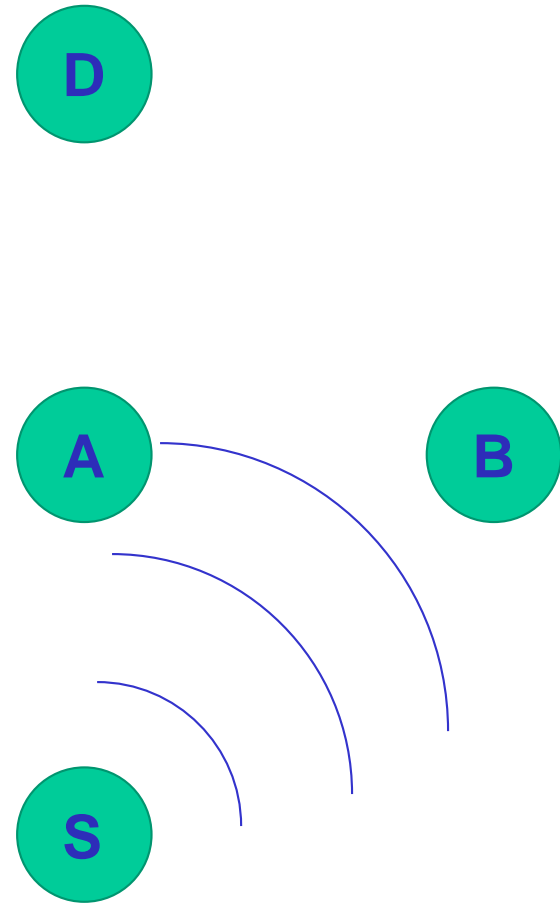
- Reliable communication;
- Low jitter performance;

Toward Determinism

- Reliable communication;
- Low jitter performance;
- Packet Replication Elimination
 - Overhearing
 - Replication
 - Elimination

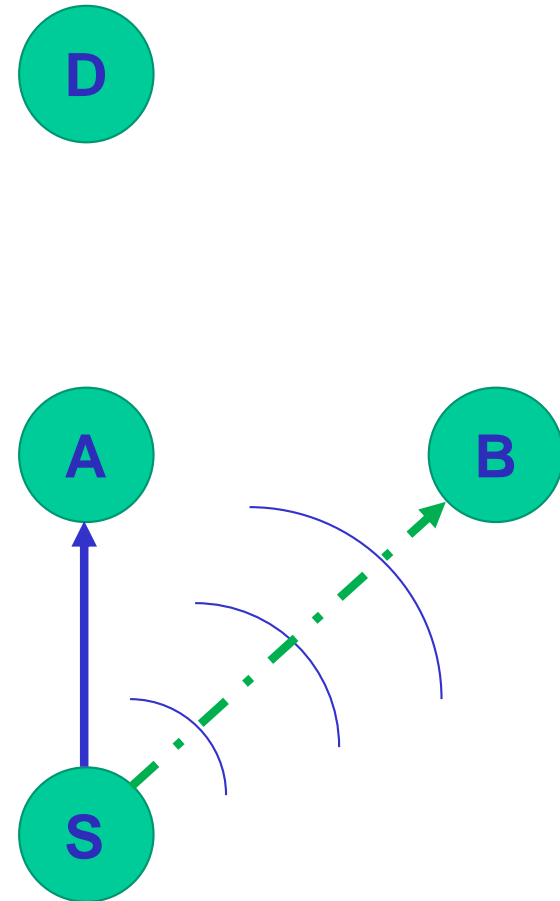


Wireless Topology



Promiscuous Overhearing

- Overhearing
 - Wireless medium is broadcast
 - any neighbor of a transmitter may overhear a transmission

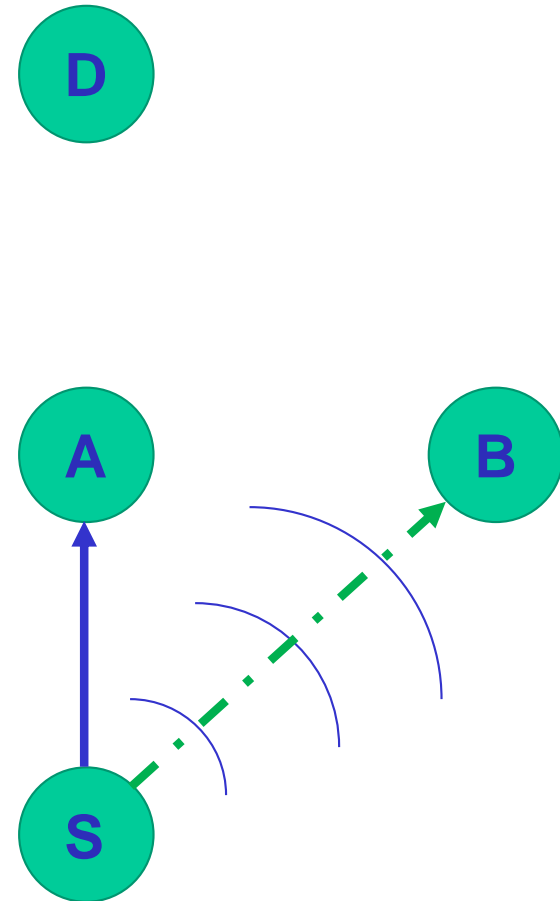


Promiscuous Overhearing

- Overhearing
 - Wireless medium is broadcast
 - any neighbor of a transmitter may overhear a transmission

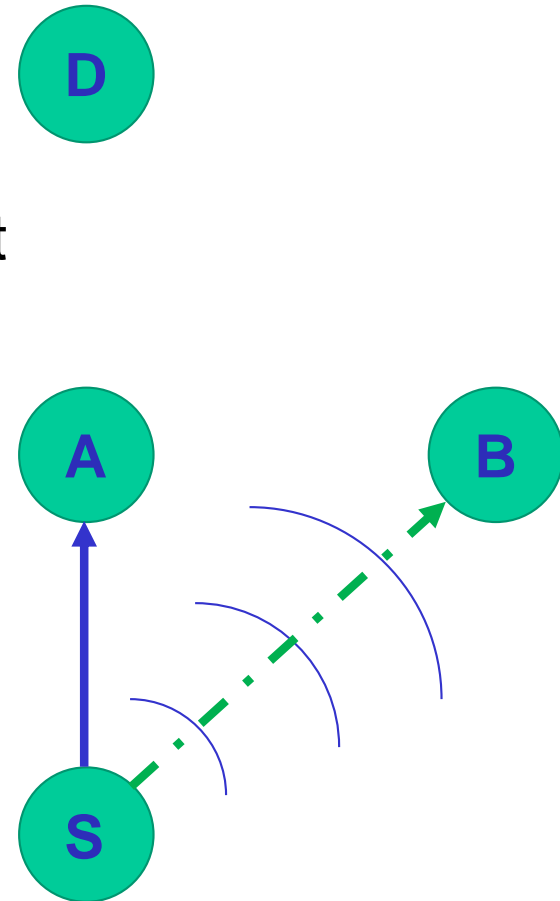
Requirement:

- Cell Reservation for multiple receivers;



Packet Replication

- Replication
 - Data packet is transmitted to both Default & “Alternative” Parent

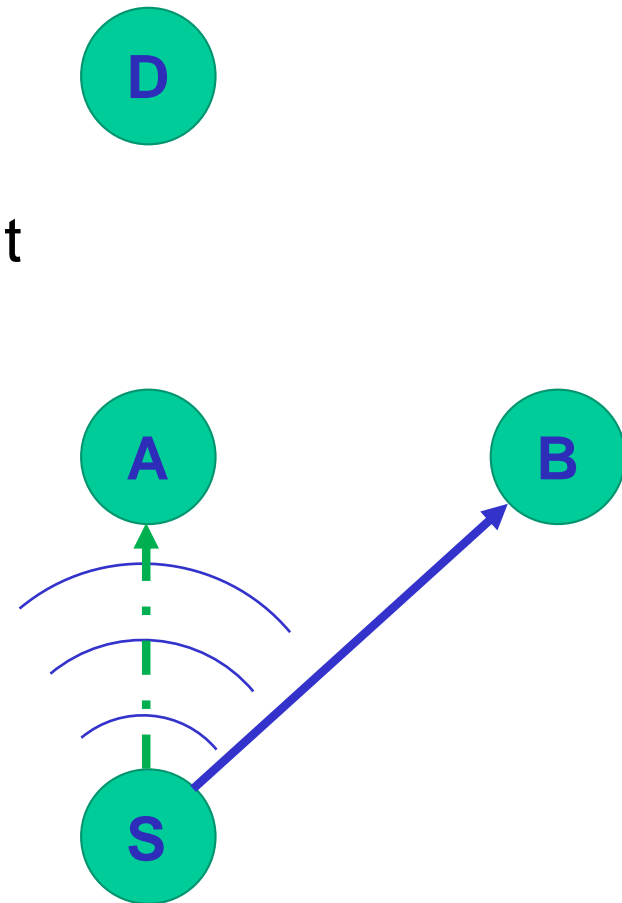


Packet Replication

- Replication
 - Data packet is transmitted to both Default & “Alternate” Parent

Requirement:

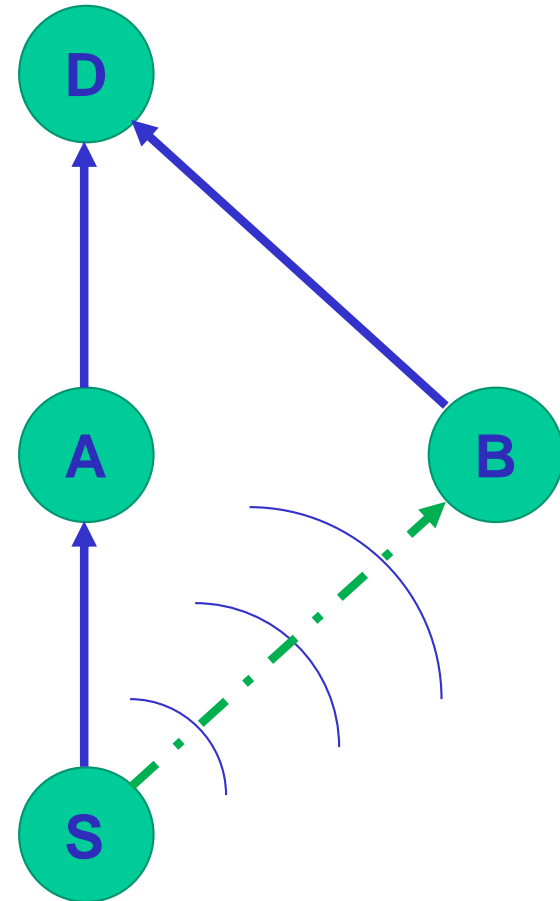
- Alternative Parent Selection;
- RPL DIO can be extended to provide information for the parent set [1];



[1] R. Koutsiamanis, G. Z. Papadopoulos, N. Montavont and P. Thubert, “RPL DAG Metric Container (MC) Node State and Attribute (NSA) object type extension,” Working Draft, IETF Secretariat, Internet-Draft draft-koutsiamanis-roll-nsa-extension-01, January 2018.

Packet Elimination

- Elimination
 - Discard the duplicated packet the “previously received packet”

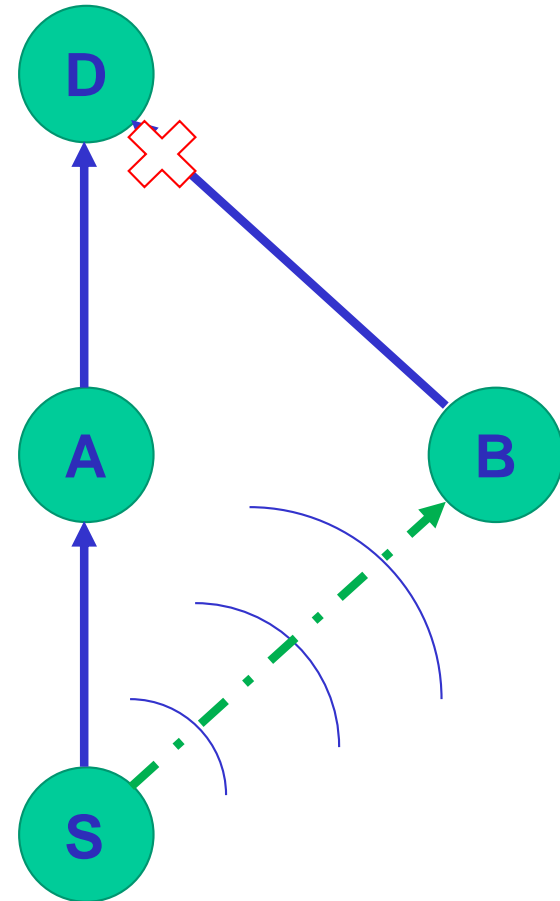


Packet Elimination

- Elimination
 - Discard the duplicated packet the “previously received packet”

Requirement:

- Tagging Packets for Flow Identification;

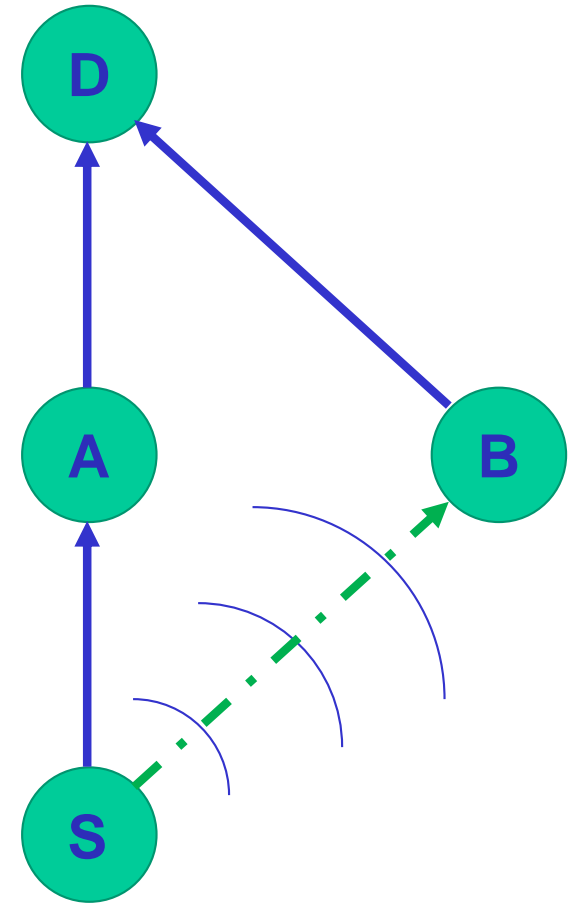


TSCH Schedule: example

Channel offset	3		S → A, (B)			
	2					B → D
	1			S → B, (A)		
	0	EB			A → D	
	0	1	2	3	4	
	Slotframe					

Requirement:

- Cells with multiple receivers;
- Single ACK, the Default Parent;



Summary of Requirements

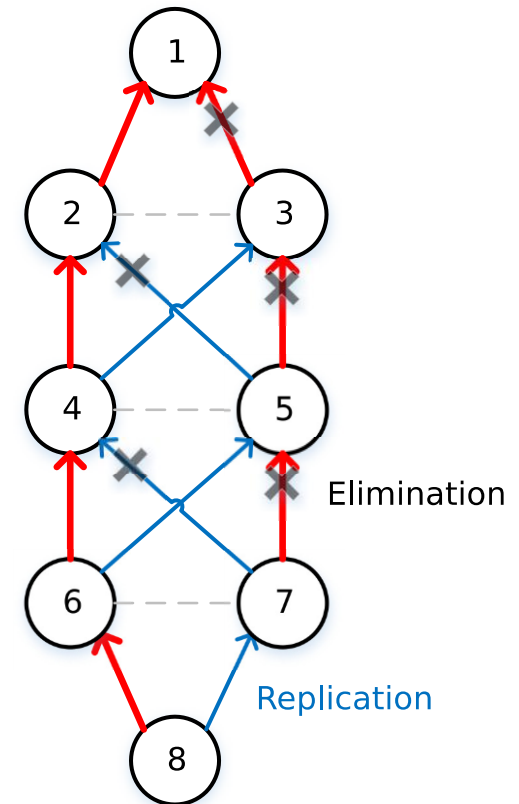
- **Alternative Parent Selection;**
 - routing protocol should allow for 6TiSCH nodes to select multiple parents i.e., AP(s)
 - **Propagated Information;**
 - RPL DODAG Information Object (DIO) message format SHOULD be extended
- **Cell Reservation;**
 - Cell reservation with two receivers
- **Cells without ACKs;**
 - only one parent MUST acknowledge the data packet (to avoid ACK collisions)
- **Packet Elimination.**
 - Tagging Packets for Flow Identification should be employed

Implementation Status

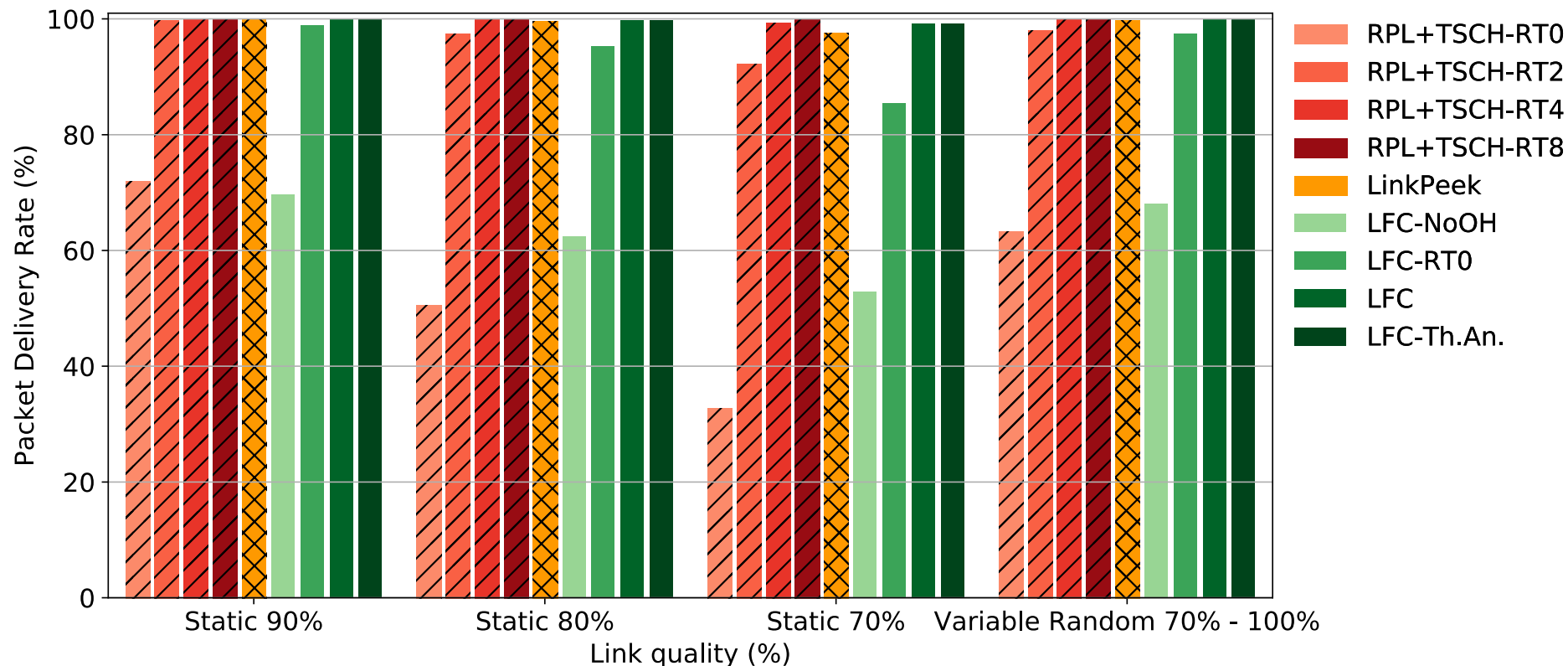
- Partially this draft is implemented in Contiki OS
 - ✓ DIO extension
 - ✓ Alternative Parent Selection
 - ✓ Overhearing
 - ✓ Replication
 - ✓ Elimination
 - ❖ Work in progress (decentralized) TSCH scheduler to any topology

Simulation Results

- Implemented in Contiki OS over Cooja
- 8 nodes, 2 paths topology
- ❖ Work in progress to **any** topology

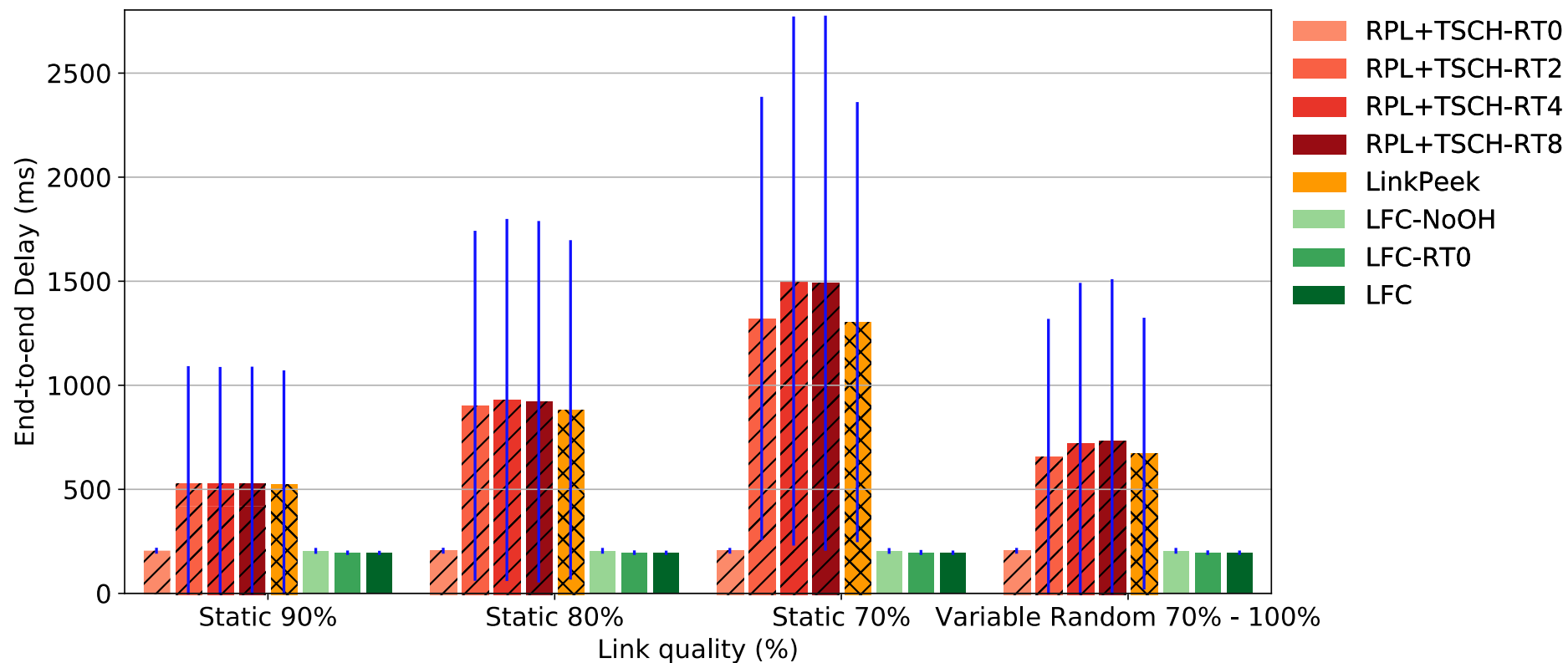


PDR Performance



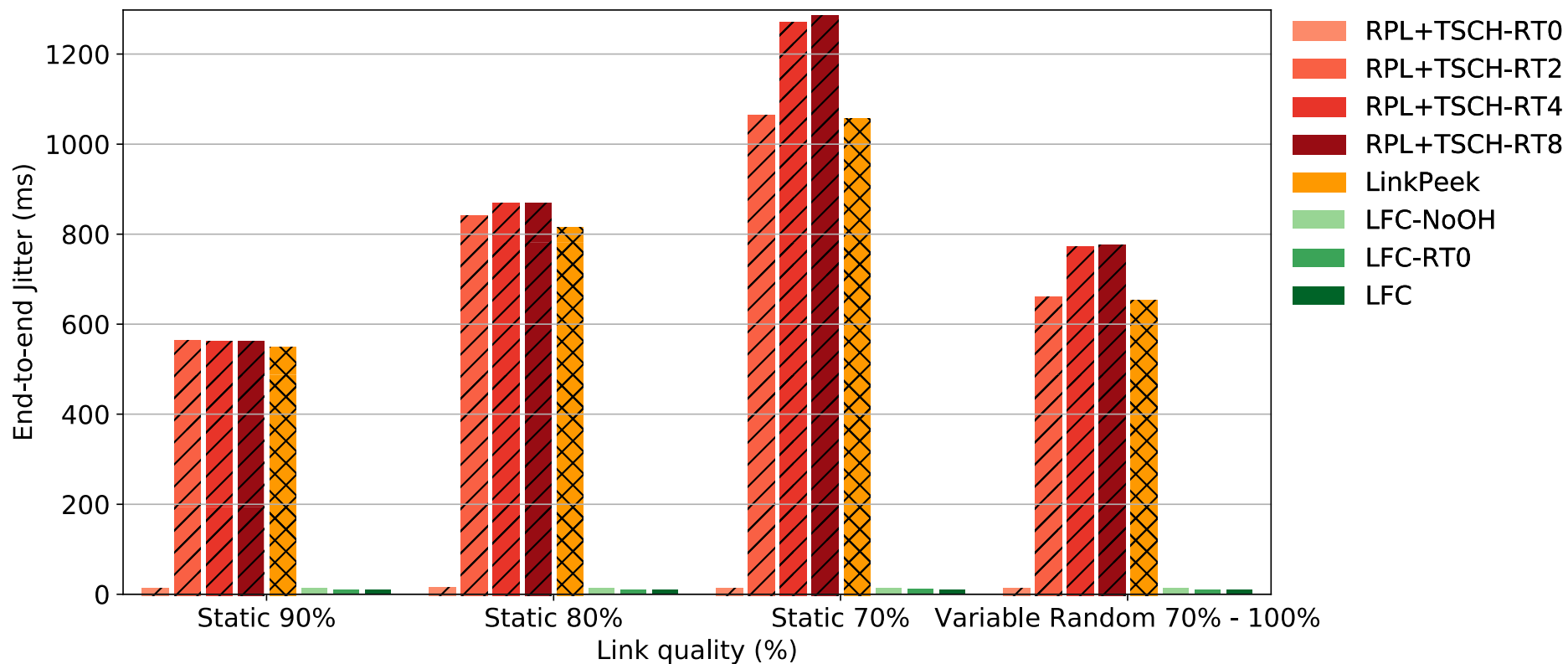
<Exploiting Packet Replication and Elimination in Complex Tracks in 6TiSCH LLNs>

Delay Performance



<Exploiting Packet Replication and Elimination in Complex Tracks in 6TiSCH LLNs>

Jitter Performance



<Exploiting Packet Replication and Elimination in Complex Tracks in 6TiSCH LLNs>

Feedback

- Is it relevant in 6TiSCH WG?
- Volunteers to REVIEW the draft (to identify more requirements that we are missing);

Exploiting Packet Replication and Elimination in Complex Tracks in 6TiSCH LLNs

draft-papadopoulos-6tisch-pre-reqs-01

Georgios Z. Papadopoulos
Nicolas Montavont
Pascal Thubert

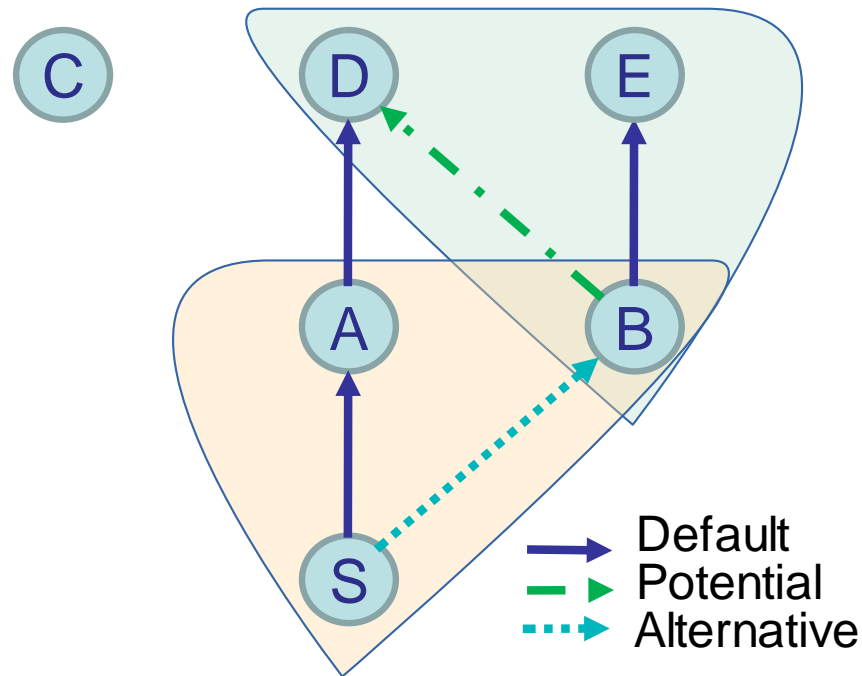
Backup

- DIO extension to support Alternative Parent Selection

[1] R. Koutsiamanis, G. Z. Papadopoulos, N. Montavont and P. Thubert, "RPL DAG Metric Container (MC) Node State and Attribute (NSA) object type extension," Working Draft, IETF Secretariat, Internet-Draft draft-koutsiamanis-roll-nsa-extension-01, January 2018.

Alternative Parent Selection

One possible option is to select the Alternative Parent as the one having common *ancestor*



DIO Format Example

0										1										2										3	
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1
RPLInstanceID										Version Number										Rank											
G	o	MOP			Prf			DTSN										Flags					Reserved								
DODAGID																															
DAGMC Type (2)										DAGMC Length																					
DAG Metric Container data																															

MC/NSA Format Example

0										1										2										3								
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1							
Routing-MC-Type (1)										Res Flags					P	C	O	R	A					Prec					Length (bytes)									
Res										Flags					A	O	PNS type (1)										PNS Length (bytes)											
PNS IPv6 address(es) ...																																						

- Parent Node Set (PNS)

- NSA Option
- PNS type = 1 (8 bits)
- PNS Length = # of PNS addresses x IPv6 address size (8 bits)
- PNS IPv6 addresses = 1 or more IPv6 addresses