

# Framework for Modeling, Test Generation and Performance Evaluation of Wireless Ad Hoc and Sensor MAC Protocols

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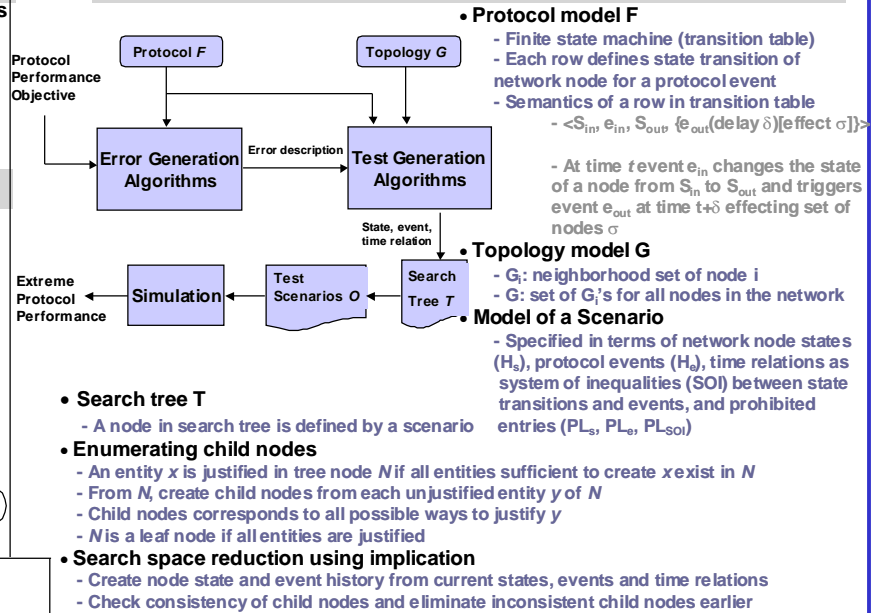
## Motivation

- Pressing need for a systematic approach that exposes network flaws and breaking points
- Very few protocols have been tested systematically for their performance
- Traditional performance evaluation approaches
  - Evaluate average performance
  - Do not capture extreme cases

## Objective

- Provide automatic test generation framework for a broad class of protocols
  - Search based
- Traditional test generation approaches
  - Target verification
  - Uses forward search
    - Exhaustive
- Propose test generation framework
  - Adopts falsification
  - Starts from a given protocol performance objective
  - Generates conditions (Error) that adversely effect the protocol performance objective
  - Uses a mix of backward and forward searches
    - Non-exhaustive
  - Complete
    - Generates all scenarios leading to the target error

## Framework



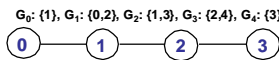
## Case Study: IEEE 802.11

### Part of Transition Table F

Start State	Input event	End State	Output event
1 Idle <sub>i</sub>	PK <sub>i,j</sub>	Tx <sub>i</sub>	RTS <sub>i</sub> -TS(0)[i], RTS <sub>i</sub> -RS(d)[G] <sub>i</sub> , RTS <sub>i</sub> -TE( $\alpha$ )[i], RTS <sub>i</sub> -RE(d+ $\alpha$ )[G] <sub>i</sub>
2 Tx <sub>i</sub>	RTS <sub>i</sub> -TE	WCTS <sub>i</sub>	CTST <sub>i</sub> -S(0)[i], CTST <sub>i</sub> -E(d+ $\Delta$ + $\alpha$ )[i]
3 WCTS <sub>i</sub>	CTS <sub>i</sub> -RS	WCTSAR <sub>i</sub>	
4 WCTSAR <sub>i</sub>	CTS <sub>i</sub> -RE	WSIFS-C <sub>i</sub>	SIFST <sub>i</sub> -S(0)[i], SIFST <sub>i</sub> -E( $\Delta$ )[i]
5 WSIFS-C <sub>i</sub>	SIFST <sub>i</sub> -E <sub>i</sub>	Tx <sub>i</sub>	Data <sub>i</sub> -TS(0)[i], Data <sub>i</sub> -RS(d)[G] <sub>i</sub> , Data <sub>i</sub> -TE( $\beta$ )[i], Data <sub>i</sub> -RE(d+ $\beta$ )[G] <sub>i</sub>

**Notations:**  
States: Tx (transmitting), WCTS (wait-for-CTS), WCTSAR (WCTS and receiving)  
Event: PK (packet at node  $i$  for node  $j$ ), RTS-TS (RTS-transmit-start), RTS-RS (RTS-receive-start), RTS-TE (RTS-transmit-end), RTS-RE (RTS-receive-end), SIFST-S (SIFS timer start), SIFST-E (SIFS timer end)  
Time variables:  $\alpha$  (RTS transmission/reception),  $d$  (propagation delay),  $\beta$  (Data transmission),  $\Delta$  (SIFS interval)  
**Transition 1:** PK<sub>i,j</sub> event at time  $t$  at node  $i$ , changes its state from Idle to Tx and triggers following events: 1) RTS-TS at time  $t$ , affects nodes  $i$ ; 2) RTS-RS at  $t+d$ , affects nodes in  $G_i$ ; 3) RTS-TE at  $t+\alpha$ , affects node  $i$  and  $d$ ; 4) RTS-RE at  $t+d+\alpha$ , affects nodes in  $G_i$ .

### Topology Model G



### Error Description

#### Collision

- Two messages  $m_1$  and  $m_2$  collide at a node  $i$  if their reception has an overlapping interval at  $i$
- Error E: collision at node  $i$ 
  - States: 1: <BOCOL  $\tau_0, \tau_1$ >
  - Time relations
    - $\tau_0 < \tau_1 + \beta$

## Error Generation: Algorithms and Result

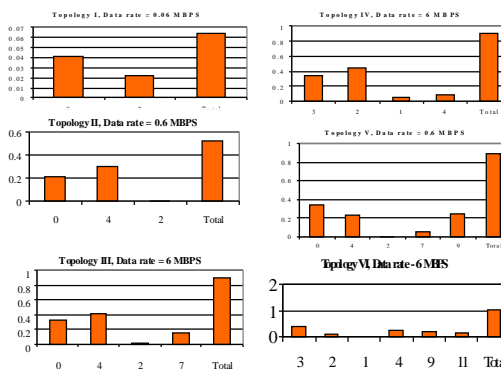
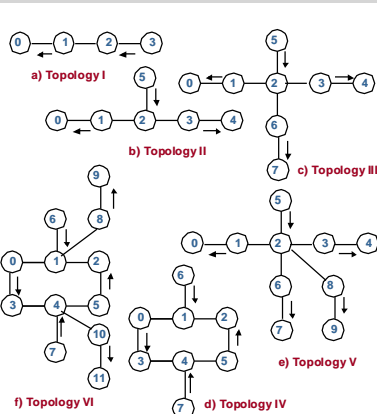
- Performance objective: Throughput
  - $\alpha$  is the amount of data successfully transmitted in time  $\beta$
  - Throughput =  $\alpha / \beta$
- Our study objective: to minimize throughput
- Target events that penalize our study objective
  - Data-RE (successful data reception), ACK-RE
- Conditions (Error descriptions) to meet the target events
  - BOCOL (Backoff due to collision)
  - BOFT (Backoff on failed transmission)
  - Defer (Drops packet silently one defer)

## Simulation Results

- ns-2 simulations of generated test scenarios
- Starting from basic topology (topology I), construct topologies systematically to
  - allow more nodes to starve (throughput)
  - allow a target node to starve more (fairness)

## Simulated Topologies

X axis: Node ID, Y Axis: Throughput in MBPS



## Test Scenario Generation: Collision

$$T_n: \begin{cases} H_e: \text{Data}_{0,1}\text{-RS}@t_0, \text{Data}_{0,1}\text{-RE}@t_1, \\ \text{Data}_{2,3}\text{-RS}@t_0, \text{Data}_{0,1}\text{-RE}@t_1 \\ \text{SOI: (1) } t_1 = t_0 + \beta \\ (2) t_1 = t_0 + \beta \\ (3) t_0 \leq t_0, t_0 < t_1 \text{ or } (t_0 \leq t_0, t_0 < t_1) \end{cases}$$

Implication: Reception < Transmission

$$T_{n+1}: \begin{cases} H_e: \text{Data}_{0,1}\text{-RS}@t_0, \text{Data}_{0,1}\text{-RE}@t_1, \\ \text{Data}_{2,3}\text{-RS}@t_0, \text{Data}_{0,1}\text{-RE}@t_1, \\ \text{Data}_{0,1}\text{-TS}@t_2, \text{Data}_{2,3}\text{-TS}@t_2 \\ \text{SOI: (1) } t_1 = t_0 + \beta \\ (2) t_1 = t_0 + \beta \\ (3) t_0 \leq t_0, t_0 < t_1 \text{ or } (t_0 \leq t_0, t_0 < t_1) \\ (4) t_2 = t_0 - d \\ (5) t_2 \leq t_0 \\ (6) t_2 < t_1 \end{cases}$$

$T_{n+1}$ :

$$H_e: \text{Data}_{0,1}\text{-RS}@t_0, \text{Data}_{0,1}\text{-RE}@t_1, \\ \text{Data}_{2,3}\text{-RS}@t_0, \text{Data}_{0,1}\text{-RE}@t_1, \\ \text{Data}_{0,1}\text{-TS}@t_2, \text{Data}_{2,3}\text{-TS}@t_2, \\ \text{SIFST}\text{-E}@t_2, \text{SIFST}\text{-E}@t_2 \\ H_i: 0 < \text{WSIFS}\text{-C}_i, \dots, t_2 > 0 < \text{TX}, t_2 >, \\ 2 < \text{WSIFS}\text{-C}_i, \dots, t_2 >, 2 < \text{TX}, t_2 >, \\ \text{SOI: (1) } t_1 = t_0 + \beta \\ (2) t_1 = t_0 + \beta \\ (3) t_2 = t_0 - d \\ (4) t_2 \leq t_0 \\ (5) t_0 \leq t_0 \\ (6) t_2 < t_1$$

$$H_e: \text{Data}_{0,1}\text{-RS}@t_0, \text{Data}_{0,1}\text{-RE}@t_1, \\ \text{Data}_{2,3}\text{-RS}@t_0, \text{Data}_{0,1}\text{-RE}@t_1, \\ \text{Data}_{0,1}\text{-TS}@t_2, \text{Data}_{2,3}\text{-TS}@t_2, \\ \text{SIFST}\text{-E}@t_2, \text{SIFST}\text{-E}@t_2 \\ H_i: 0 < \text{WSIFS}\text{-C}_i, \dots, t_2 > 0 < \text{TX}, t_2 >, \\ 2 < \text{WSIFS}\text{-C}_i, \dots, t_2 >, 2 < \text{TX}, t_2 >, \\ \text{SOI: (1) } t_1 = t_0 + \beta \\ (2) t_1 = t_0 + \beta \\ (3) t_2 = t_0 - d \\ (4) t_2 \leq t_0 \\ (5) t_0 \leq t_0 \\ (6) t_2 < t_1$$

Underlined entities are unjustified in tree node

## Conclusions & Future Work

- A test generation framework for performance evaluation of wireless MAC protocols
  - Complexity of search is reduced by using mix of forward and backward search, and implication
- Generated scenarios expose extreme performance of the protocol under study
  - Average network throughput of some scenarios are 3%
  - Average network throughput of random scenario 45-65%
- Work in progress: analyze worst case performance