

# Cellular Security

## - Why do I do? -

Yongdae Kim

KAIST

SysSec Lab

\* A revised presentation from QPSS'19 presentation

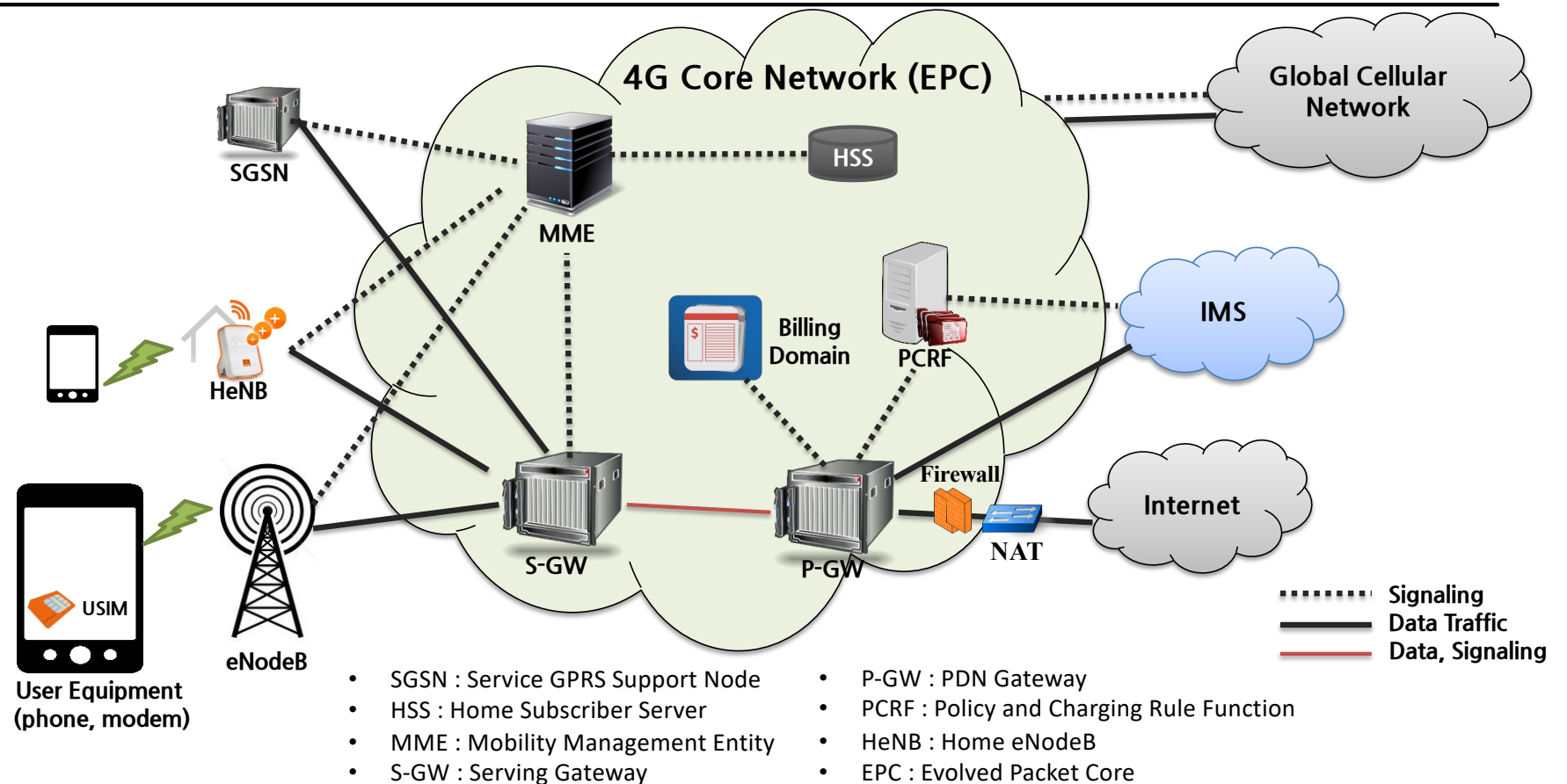
# Cellular Security Publications (Selected)

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5 NDSS, 4 Usenix Sec, 1 CCS, 1 S&P. 1 EuroS&P, 1 TMC, 1 WISEC

1. Location leaks on the GSM Air Interface, NDSS'12
2. Gaining Control of Cellular Traffic Accounting by Spurious TCP Retransmission, NDSS' 14
3. Breaking and Fixing VoLTE: Exploiting Hidden Data Channels and Mis-implementations, CCS'15
4. When Cellular Networks Met IPv6: Security Problems of Middleboxes in IPv6 Cellular Networks, EuroS&P'17
5. GUTI Reallocation Demystified: Cellular Location Tracking with Changing Temporary Identifier, NDSS'18
6. Peeking over the Cellular Walled Gardens: A Method for Closed Network Diagnosis, IEEE TMC'18
7. Touching the Untouchables: Dynamic Security Analysis of the LTE Control Plane, S&P'19
8. Hiding in Plain Signal: Physical Signal Overshadowing Attack on LTE, Usenix Sec'19
9. BASESPEC: Comparative Analysis of Baseband Software and Cellular Specifications for L3 Protocols, NDSS'21
10. DoLTest: In-depth Downlink Negative Testing Framework for LTE Devices, Usenix Sec'22
11. Watching the Watchers: Practical Video Identification Attack in LTE Networks, Usenix Sec'22
12. Preventing SIM Box Fraud Using Device Fingerprinting, NDSS'23
13. LTESniffer: An Open-source LTE Downlink/Uplink Eavesdropper, ACM WISEC'23
14. BASECOMP: A Comparative Analysis for Integrity Protection in Cellular Baseband Software, Usenix Sec'23

# 4G LTE Cellular Network Overview



# Why Cellular Implementation vulns Exist?

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- ❖ New Generation (Technology) every 10 years
  - New Standards, Implementation, and Deployment → New vulnerabilities
- ❖ Generation overlap: e.g. 3G, LTE and CSFB vulnerabilities in CSFB
- ❖ Government > Carrier > Device vendors > Customers 😊
- ❖ Walled Garden
  - Carriers and vendors don't talk to each other.
  - Carriers: (Mostly) No response to responsible disclosure
- ❖ Complicated and huge standards → Hard to find bugs, need a large group
  - Multiple protocols co-work, but written in separate docs
- ❖ Standards are written ambiguously
  - Misunderstanding by vendors and carriers
  - Leave many implementation details for vendors
- ❖ Cellular networks/devices could be different from each carrier and vendor
- ❖ Conformance testing standard, but (almost) no security testing standard

# Why Cellular Design Vulnerabilities Exist?

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- ❖ New Generation (Technology) every 10 years
  - New Standards, Implementation, and Deployment → New vulnerabilities
- ❖ Backward compatibility: e.g. supporting 2G
- ❖ Government > Carrier > Device vendors > Customers 😊
  - Or Government > GSMA > 3GPP > Customers
  - To become standard, one needs unanimous support.
  - Too expensive, need insecurities, not a big deal, ...
- ❖ Complicated and huge standards → Hard to find bugs, need a large group
  - Multiple protocols co-work, but written in separate docs
- ❖ No visible attackers so far
- ❖ Papers presented, featured in newspapers, discussed in 3GPP, but forgotten later

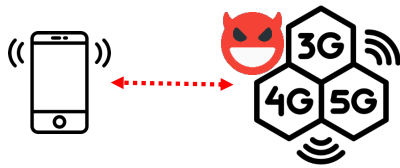
# Cellular Security Publications

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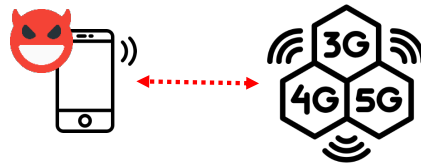
- ❖ New Vulnerabilities/Attacks
  - Location/Identity leaks [NDSS'12, NDSS'18]
  - Accounting bypass [NDSS'14, EuroS&P'17]
  - Signal overshadowing [Usenix Sec'19]
  - Video fingerprinting [Usenix Sec'22]
  - LTESniffer: Up-/Down-link sniffer [WISEC'23]
- ❖ Test/Measurement
  - VoLTE [CCS'15]
  - Performance bug [TMC'18, Hotmobile'19]
  - LTEFuzz: Up-/Down-link negative Fuzzer [S&P'19]
  - DoLTest: Stateful Down-link Fuzzer [Usenix Sec'22]
  - UE Fingerprinting [NDSS'23]
- ❖ Static Analysis
  - Baseband Static Analysis [NDSS'21, Usenix Sec'23]

# Threat Models

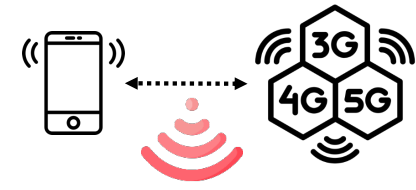
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Fake base station



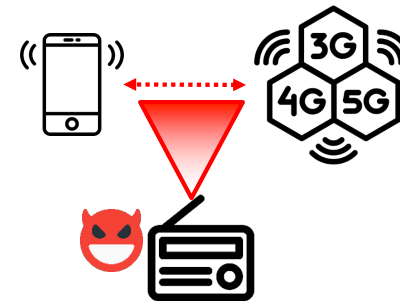
Fake UE



Sniffer



Man-in-the-Middle (MitM)



SigOver (Overshadowing)

# Unpatched Design Vulnerabilities



# Fake CMAS broadcast attack

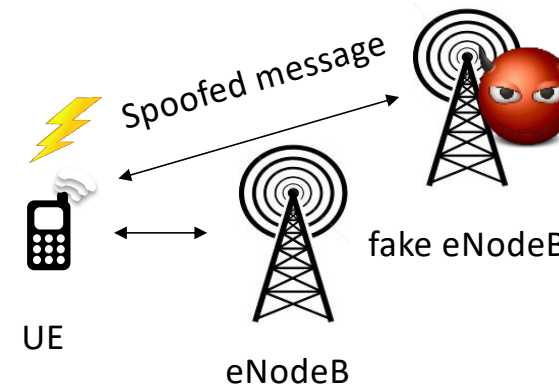
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# Attacks using SDR based “Fake BTS”

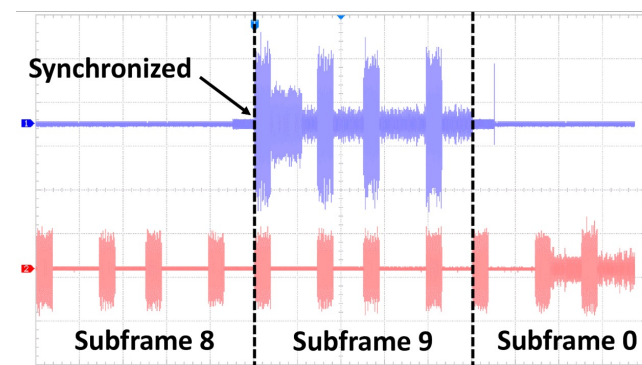
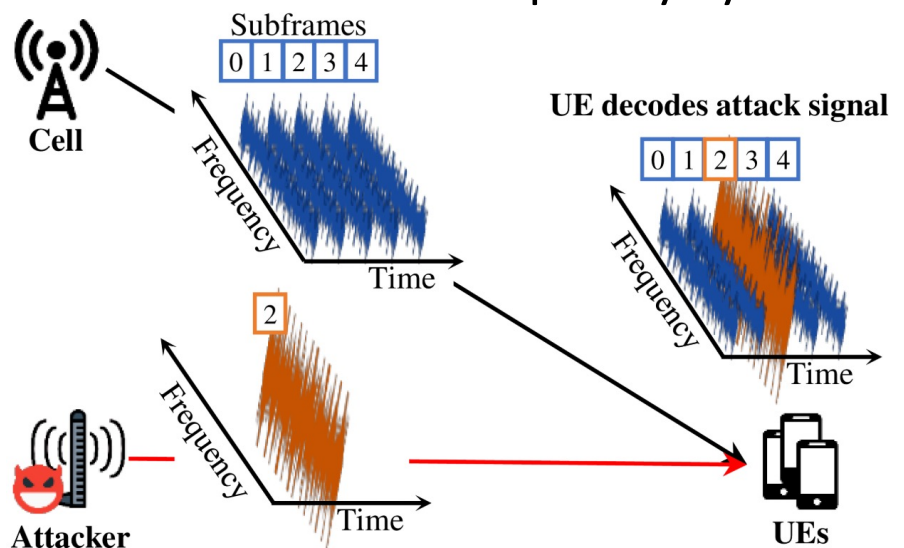
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- ❖ Exploit physical layer procedure
  - Fake BTS synchronizes with a benign eNodeB, and send spoofed signal to UEs or receive uplink signal from UEs
    - Selective Jamming
    - Malicious data injection
      - e.g. warning message (Emergency SMS), detach message
- ❖ Exploit unprotected RRC, NAS Procedure
  - DoS: Attach/TAU/Service Reject
  - Privacy leak: Identity request



# Signal Overshadowing: SigOver Attack

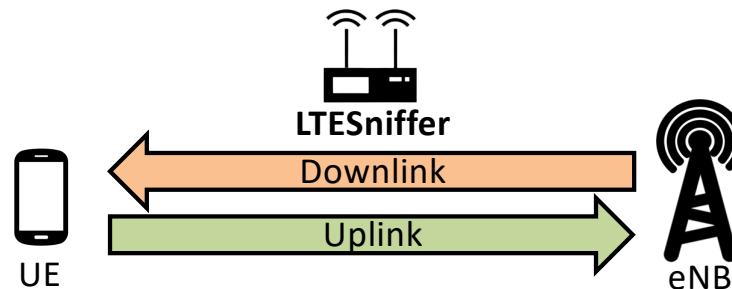
- ❖ Signal injection attack exploits broadcast messages in LTE
  - Broadcast messages in LTE have never been integrity protected!
- ❖ Transmit time- and frequency-synchronized signal



# LTESniffer

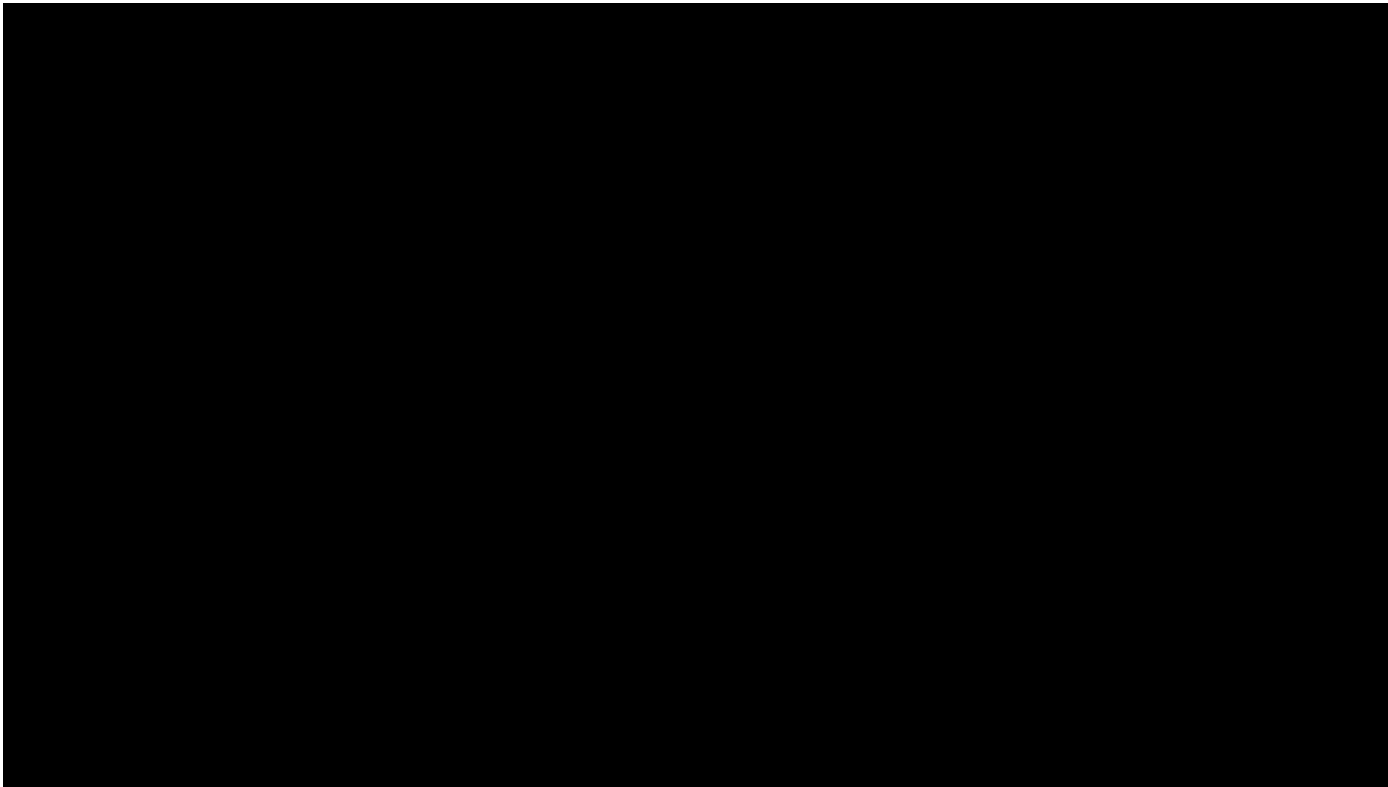
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- ❖ Decoding LTE uplink-downlink control-data channels
  - Downlink: PDCCH, PDSCH (up to 256QAM)
  - Uplink: PUSCH (up to 256QAM)
- ❖ Storing decoded packets in Pcap files for further analysis
- ❖ Supporting a security API with three functions
  - 1) Identity mapping      2) IMSI collecting      3) UE Capability Profiling
- ❖ Open-source\*

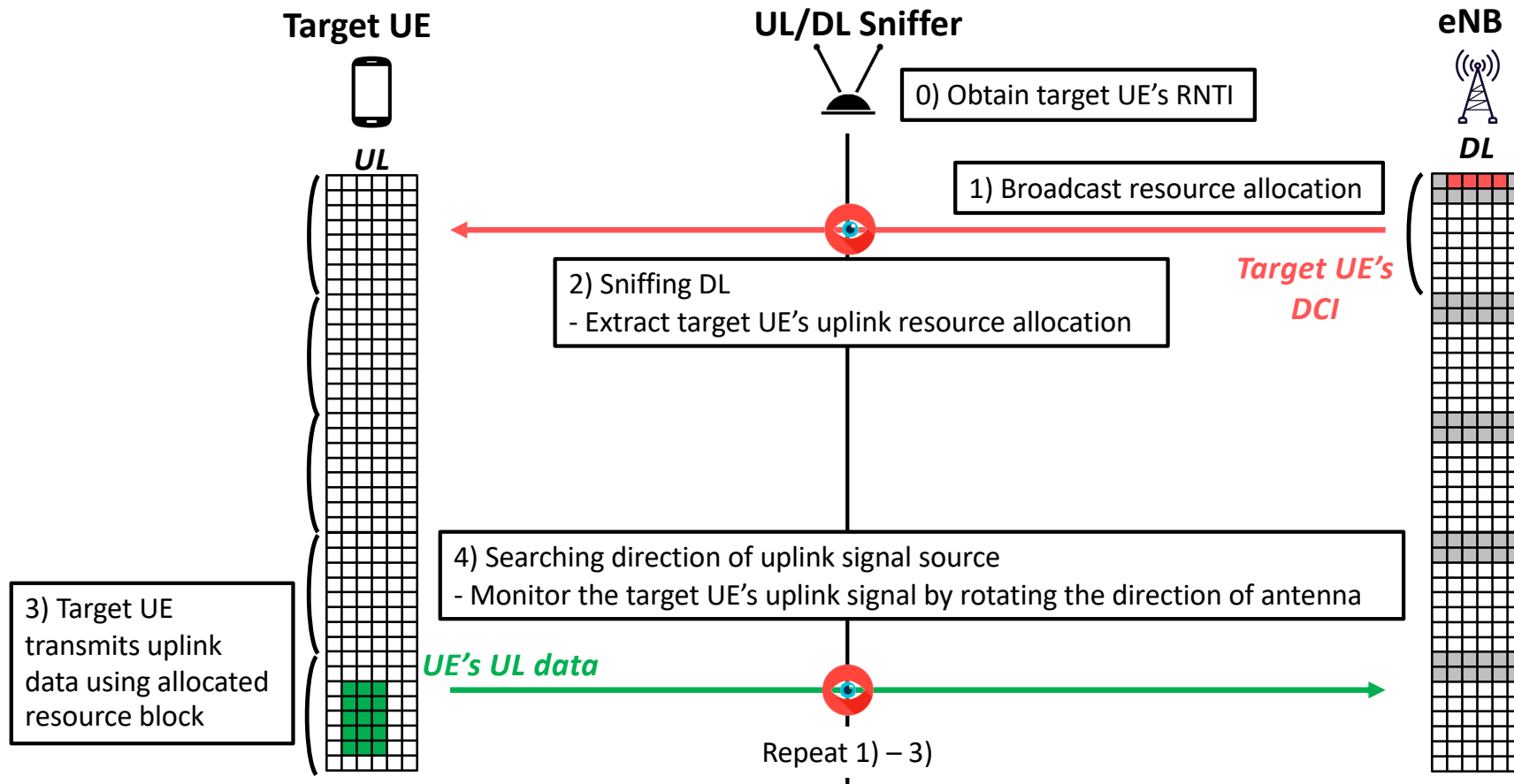


# LTESniffer Demo

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# Unauthorized Localization of LTE Devices



# Cellular Insecurity in Standard

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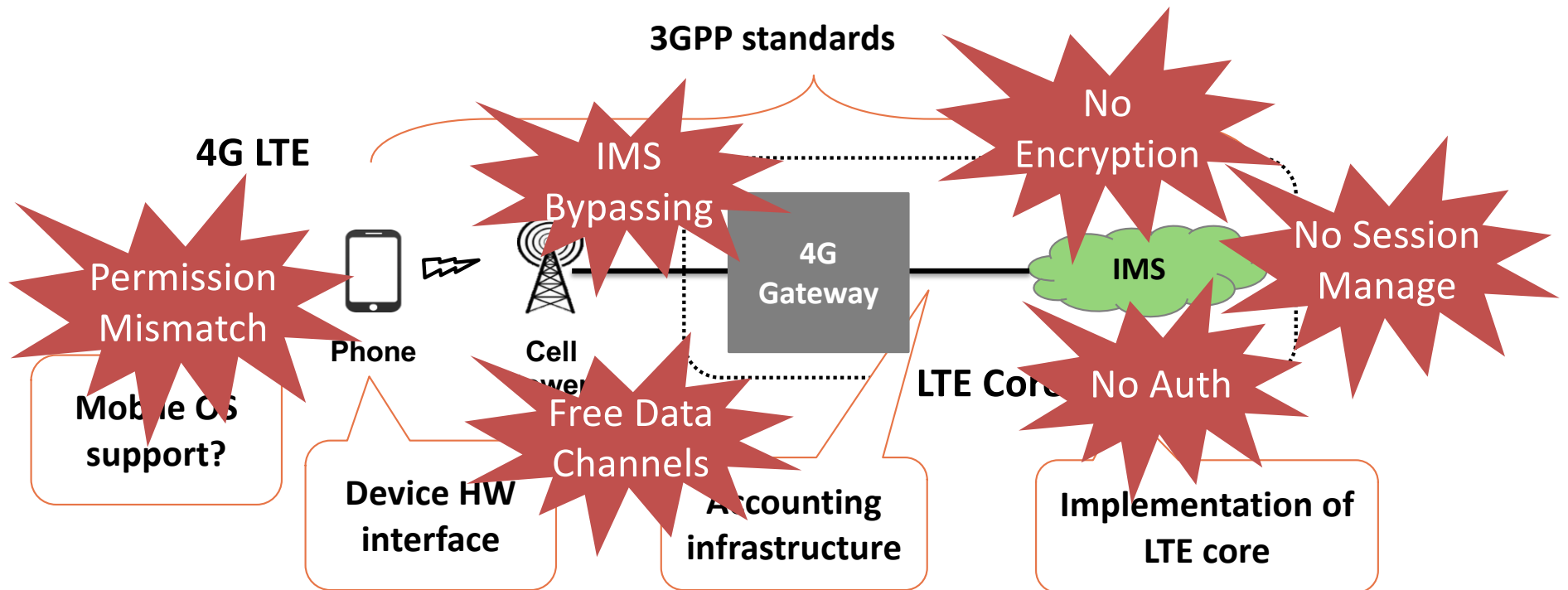
- ❖ Unauthenticated broadcast channel
  - ❖ Roaming networks such as SS7 and Diameter
  - ❖ Unauthenticated initial messages
  - ❖ No voice encryption
  - ❖ No MAC layer protection
  - ❖ Lawful Interception
  - ❖ Still symmetric key-based key management
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- ❖ Suppose you implement cellular network (e.g. 6G) from scratch, would you design with these insecurities?

# Security of New Systems




























# VoLTE makes cellular network more complex

❖ Let's check potential attack vectors newly introduced in VoLTE



Free Data Channels	Free Channel	US-1	US-2	KR-1	KR-2	KR-3
Using VoLTE Protocol	SIP Tunneling	✓	✓	✓	✓	✓
	Media Tunneling	✓	✓	✓	✓	✓
Direct Communication	Phone to Phone	✓	X	✓	X	X
	Phone to Internet	X	✓	✓	X	X

Weak Point	Vulnerability	US-1	US-2	KR-1	KR-2	KR-3	Possible Attack
IMS	No SIP Encryption						Message manipulation
	No Voice Data Encryption						Wiretapping
	No Authentication						Caller Spoofing
	No Session Management						Denial of Service on Core Network
4G-GW	IMS Bypassing						Caller Spoofing
Phone	Permission Mismatch	Vulnerable for all Android				Denial of Service on Call, Overbilling	

# Cellular Security Testing

# Cellular Security Testing (Analysis)

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- ❖ Target
  - Cellular modem/devices, cellular carrier networks, standards
- ❖ Why?
  - New Generation (Technology) every 10 years
  - Complicated and huge standards
  - Ambiguous standards
  - Leave many implementation details for vendors
  - Cellular networks/devices could be different from each carrier and vendor
  - Conformance testing standard, but (almost) no security testing standard

# Approaches

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## ❖ Keywords

- Static, dynamic, comparative, negative testing, formal analysis, state machine, specification, traffic, binary, source code, modem, devices, specification, ...

## ❖ Summary

Venue	Topic	Test Keywords
CCS'15	VoLTE	Static, dynamic, negative testing, binary, modem, device, carrier
TMC'18	NAS/RRC	Dynamic, comparative, device, carrier
S&P'19	NAS/RRC	Dynamic, negative testing, modem, device, carrier
NDSS'21	NAS/RRC	Static, comparative, modem, binary, specification
Usenix'22	NAS/RRC	Dynamic, negative testing, modem

# Worldwide Data Collection

Country	# of OP.	# of signalings	Country	# of OP.	# of signalings
U.S.A	3	763K	U.K.	1	41K
Austria	3	807K	Spain	2	51K
Belgium	3	372K	Netherlands	3	946K
Switzerland	3	559K	Japan	1	37K
Germany	4	841K	South Korea	3	1.7M
France	2	305K			

## Data summary

# of countries: **11**

# of operators: **28**

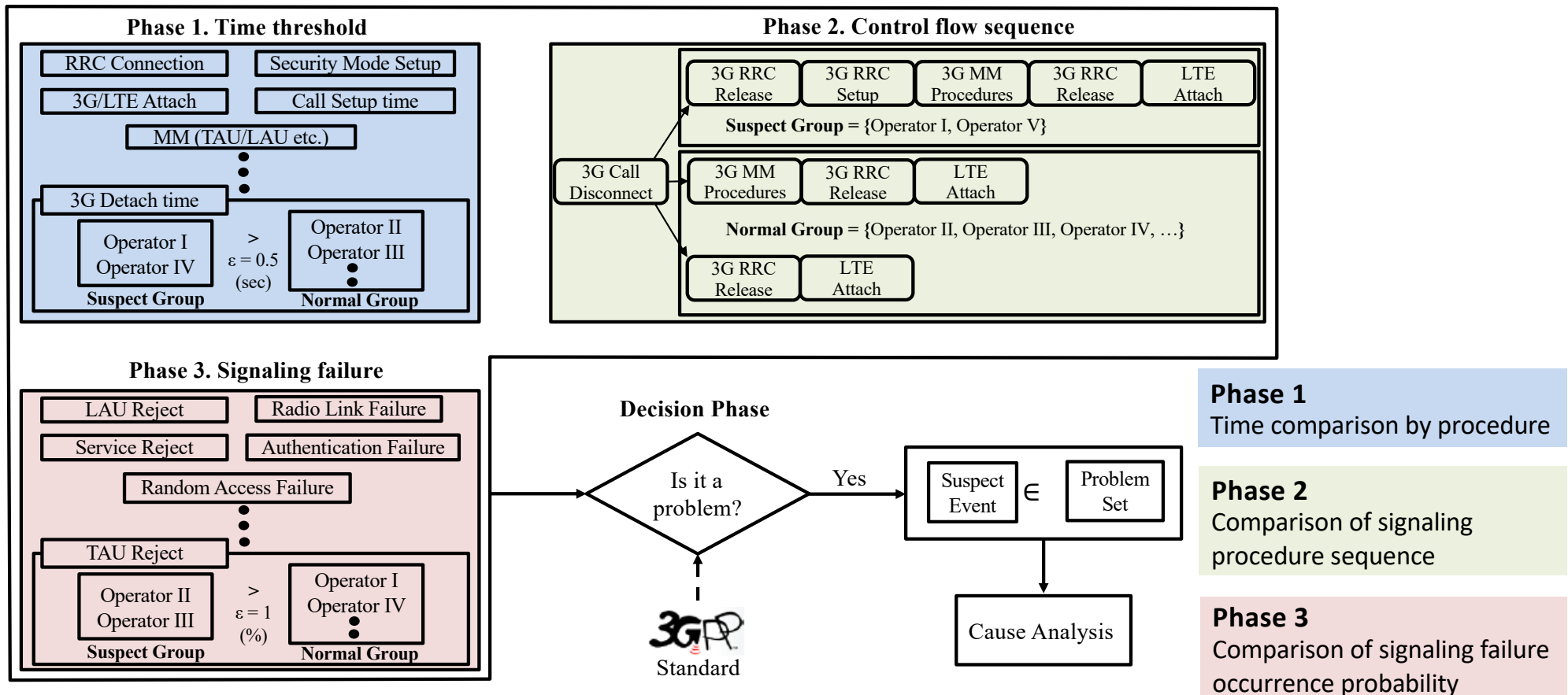
# of USIMs: **95**

# of voice calls: **52K**

# of signalings (control-plane message): **6.4M**



# Problem Diagnosis Overview



# Identified Problems

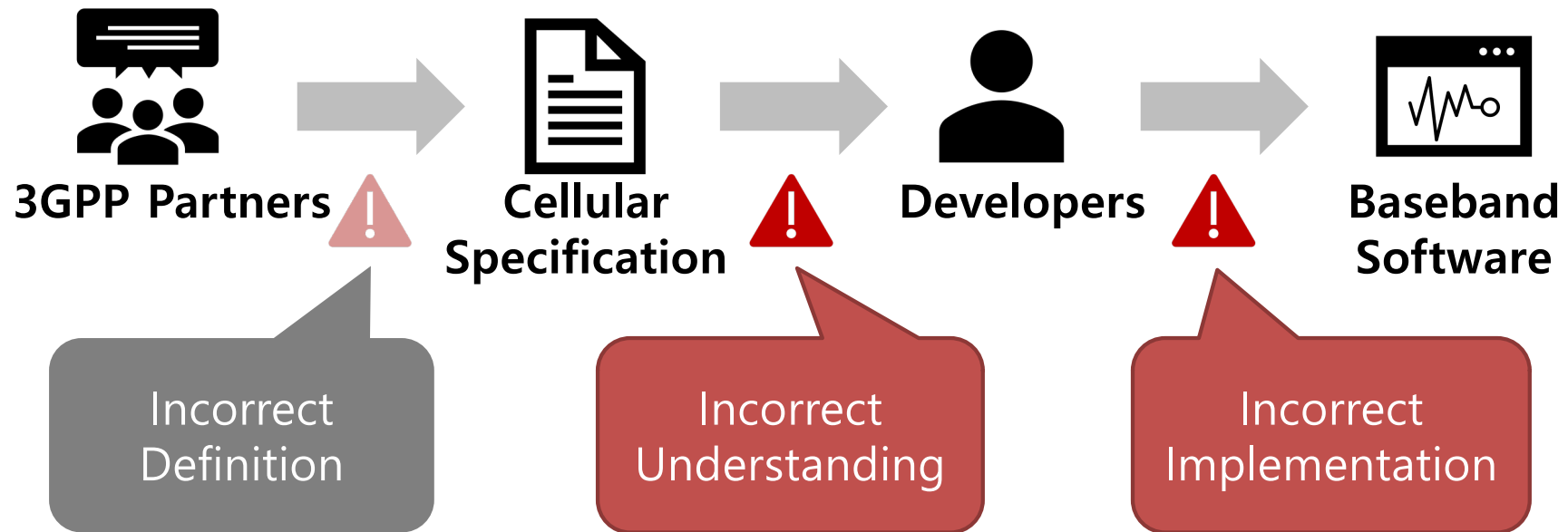
Problem	Observation	Operator
LTE location update collision	<b>Out-of-service</b> about <b>11 s</b>	US-II
Mismatch procedures	Delay of 3G detach. Worst case: <b>10.5 s</b>	US-I, DE-I, DE-II, FR-I, FR-II
Allocation of incorrect frequency	<b>Out-of-service 30 sec.</b> and <b>stuck in 3G for 100 s</b>	DE-I
Redundant location update	Delay of LTE attach or call setup. Worst case: <b>6.5 s</b>	US-I, DE-I, DE-III, FR-II
Redundant authentication	Delay of CSFB procedures for 0.4 s	FR-I, FR-II, DE-I, DE-III, FR-II
Security context sharing error	Out-of-service 1.5 s	ES-I
Core node handover misconfiguration	Delay of LTE attach (0.4 s)	US-II



# BaseSpec: Comparative Analysis of Baseband Software and Cellular Specifications

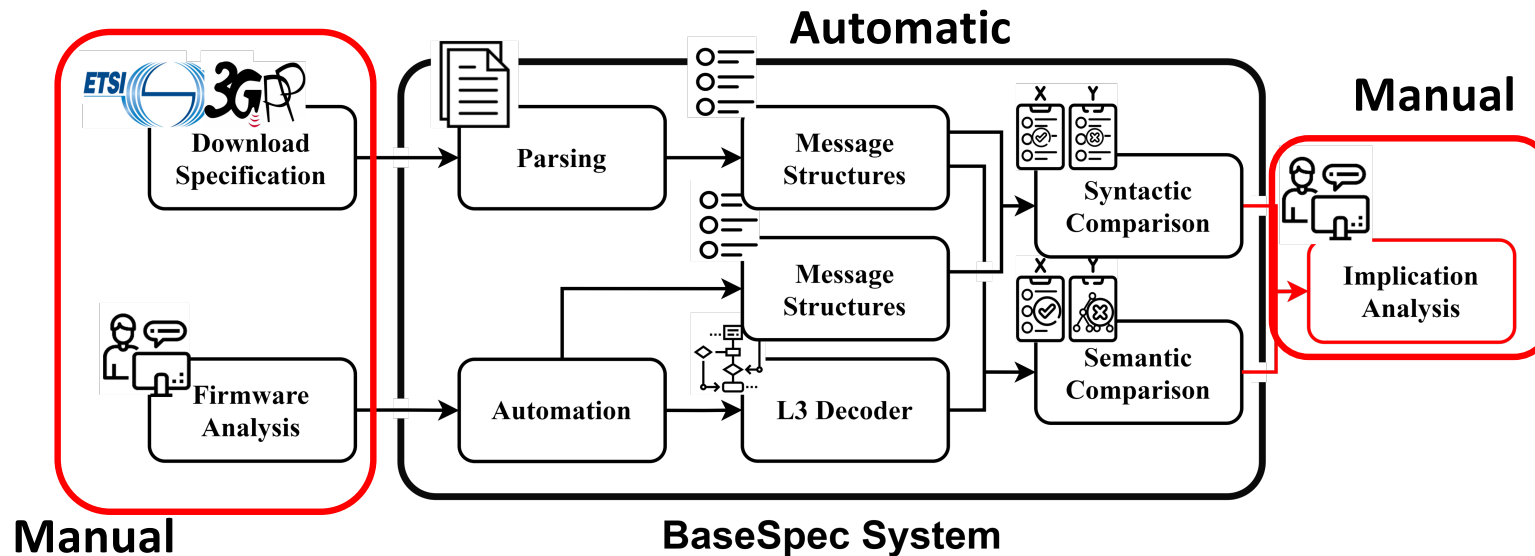
# Errors in Protocol Implementation

❖ Many points of **human errors** in development process



# BaseSpec Overview

1. Extract message structures from the specification documents
2. Extract message structures and decoder information from the firmware
3. Syntactically, 4. Semantically compare them
5. Report the mismatch results



# Mismatch Results (vendor x)

- ❖ Missing Mismatches of mandatory IE & Unknown Mismatches
  - Directly indicate **functional errors** (drop of benign IE / undefined behavior)
- ❖ Invalid Mismatches
  - Numerous incorrect length limit / ad-hoc length checkers
  - Can lead to **memory-related bugs**
- ❖ Missing optional IEs
  - May not be buggy

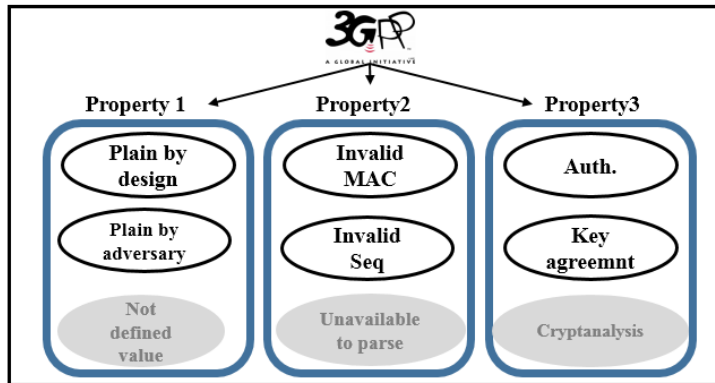
**9 Error cases**  
(4 Memory-related including 2 RCEs)

Models	Total IEs	Missing Mismatch		Unknown Mismatch		Invalid Mismatch	
		Mandatory IE	Optional IE	Mandatory IE	Optional IE	Mandatory IE	Optional IE
Model A	1475	5	189	6	58	94	364
Model B	1475	5	192	6	58	94	361
Model C	1475	5	192	6	58	94	361
Model D	1475	5	203	6	58	94	349
Model E	1475	5	203	6	58	94	349

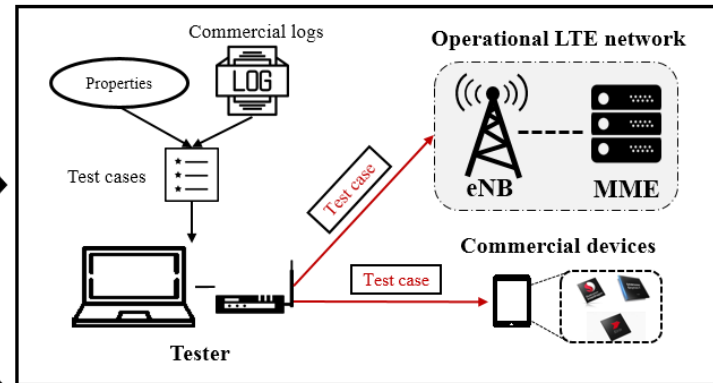
# Fuzzing LTE Core and Baseband

# LTEFuzz

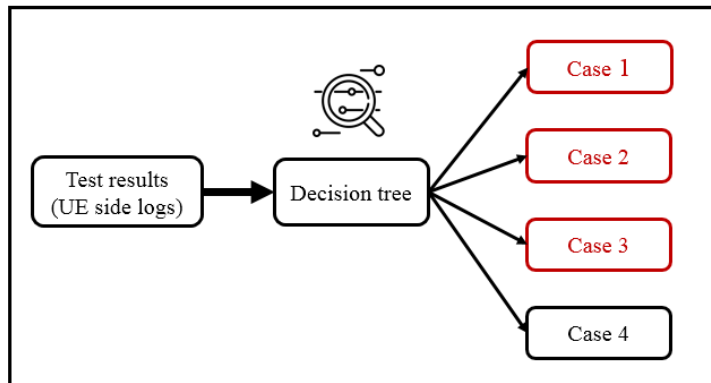
## 1. Extracting security properties



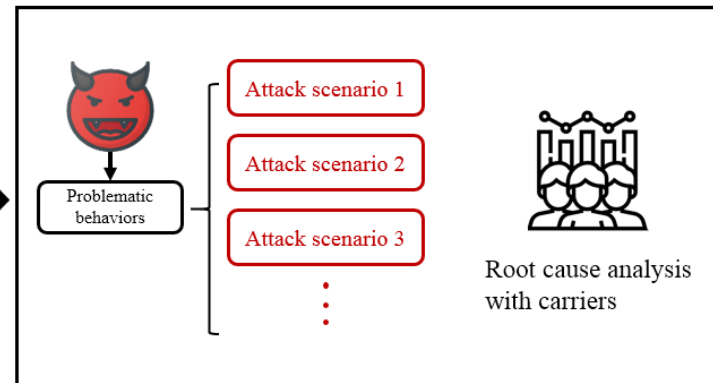
## 2. Generating & Executing test cases



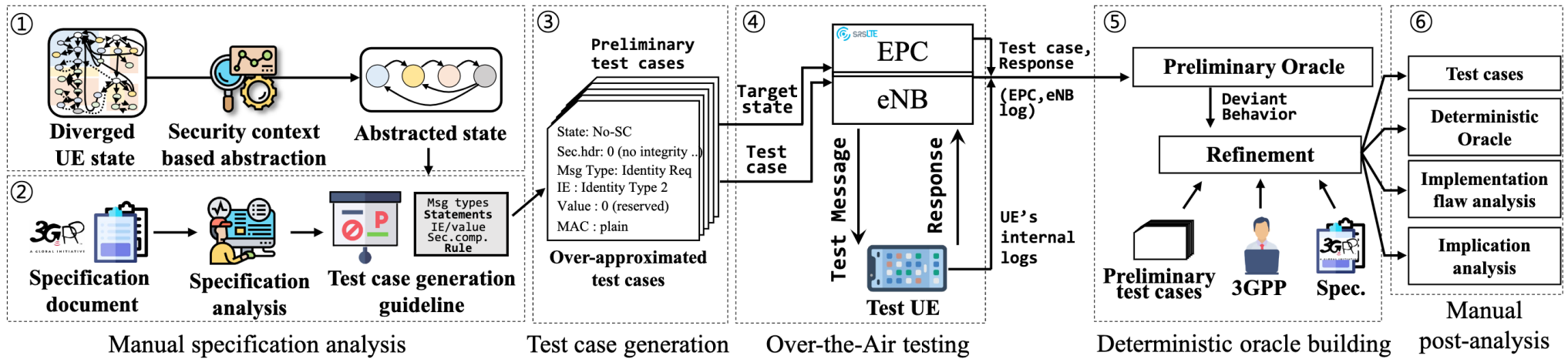
## 3. Classifying problematic behavior



## 4. Constructing attack scenarios & root cause analysis



# DoLTEst



# Conclusion

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- ❖ Design vulnerabilities
  - Technical problems + Political problems
  - Clear slate design for 6G
- ❖ Spec could be written better.
  - Formally verifiable?
  - Sample implementation needs to be provided
  - Negative testing (security testing) should be standardized!
- ❖ Use of NLP to understand 3GPP Spec
  - Seems impossible... Inconsistencies, ambiguities, and domain knowledge
- ❖ Binary vs. Source code vs. Spec comparison
  - Long long way to go 😞



# Questions?

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## ❖ Yongdae Kim

- email: [yongdaek@kaist.ac.kr](mailto:yongdaek@kaist.ac.kr)
- Home: <http://syssec.kaist.ac.kr/~yongdaek>
- Facebook: <https://www.facebook.com/y0ngdaek>
- Twitter: <https://twitter.com/yongdaek>
- Google "Yongdae Kim"