## Cellular Security - Why do I do? -

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\* A revised presentation from QPSS'19 presentation

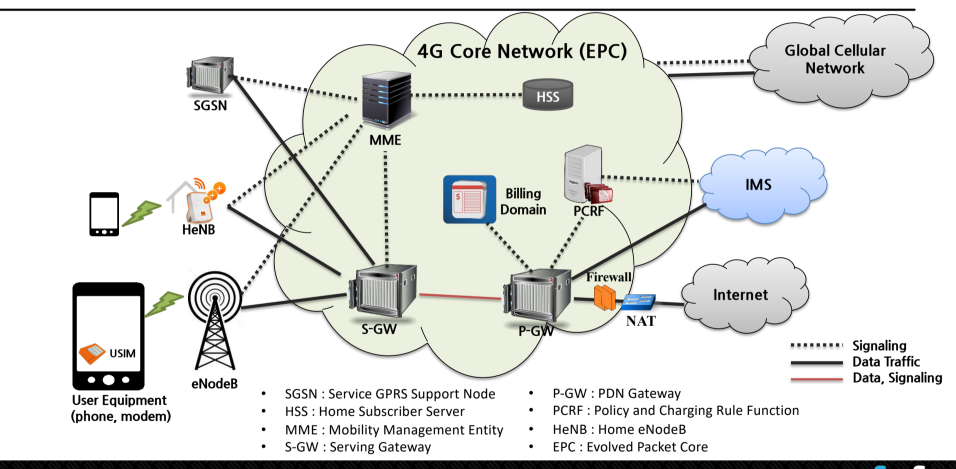
## **Cellular Security Publications (Selected)**

#### 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**



Sysbec

## Why Cellular Implementation vulns Exist?

- 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?

- 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

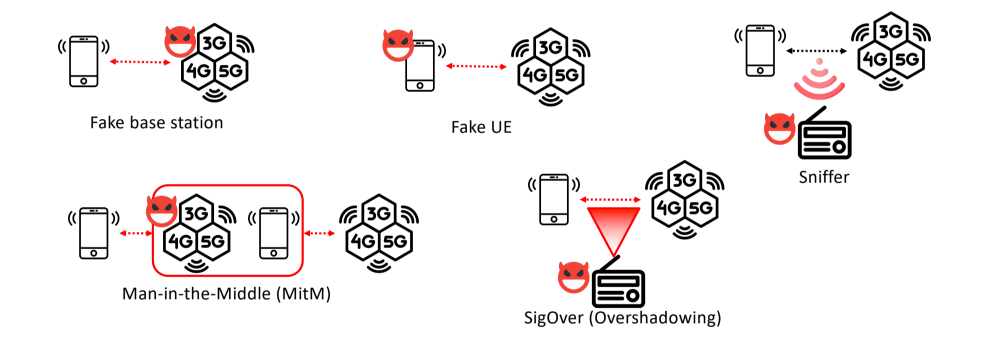


## **Cellular Security Publications**

- 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**

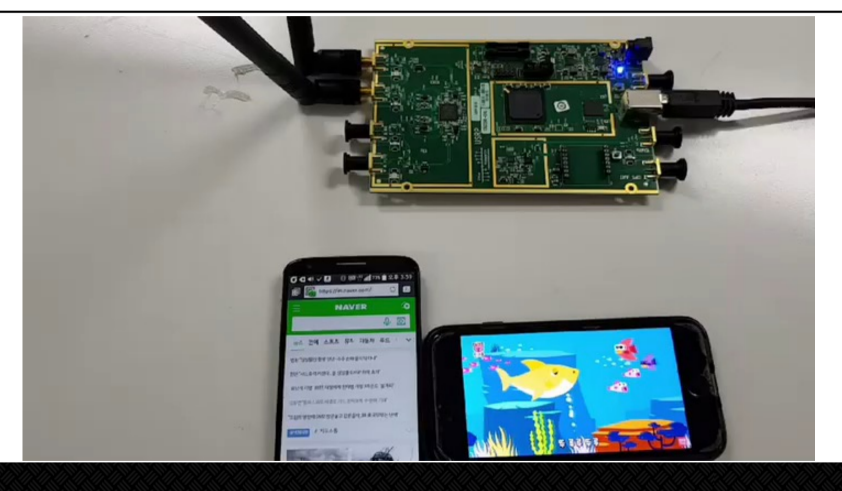




## **Unpatched Design Vulnerabilities**



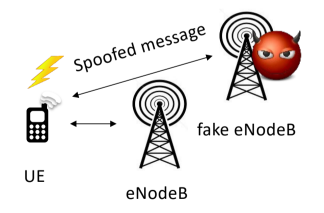
#### Fake CMAS broadcast attack





## Attacks using SDR based "Fake BTS"

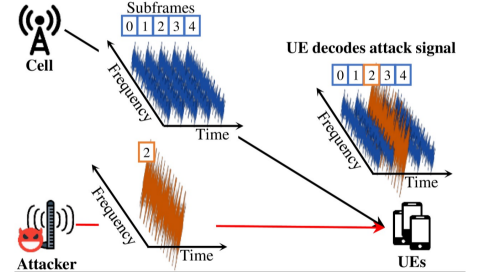
- Exploit physical layer procedure
  - Fake BTS synchronizes with a benign eNodeb, and send spoofed signal to UEs or receive uplink signal from UEs
    - Selective Jamming
    - Malicious data injection
      - e.g. warning message (Emergency SMS), detach message
- Exploit unprotected RRC, NAS Procedure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

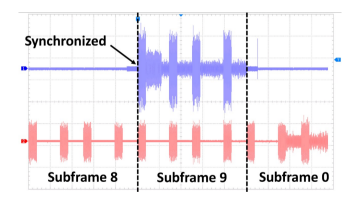




## Signal Overshadowing: SigOver Attack

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



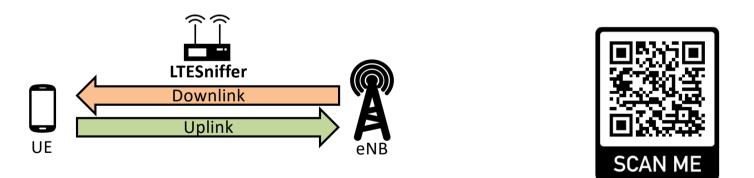


<sup>11</sup> Hiding in Plain Signal: Physical Signal Overshadowing Attack on LTE, Usenix Security 2019



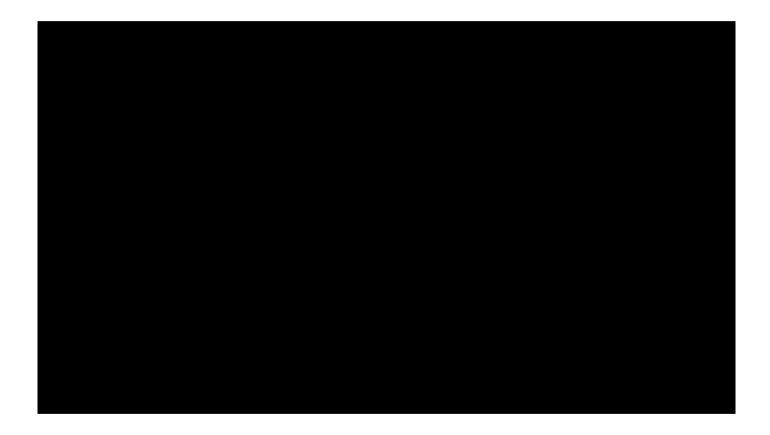
## LTESniffer

- 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\*



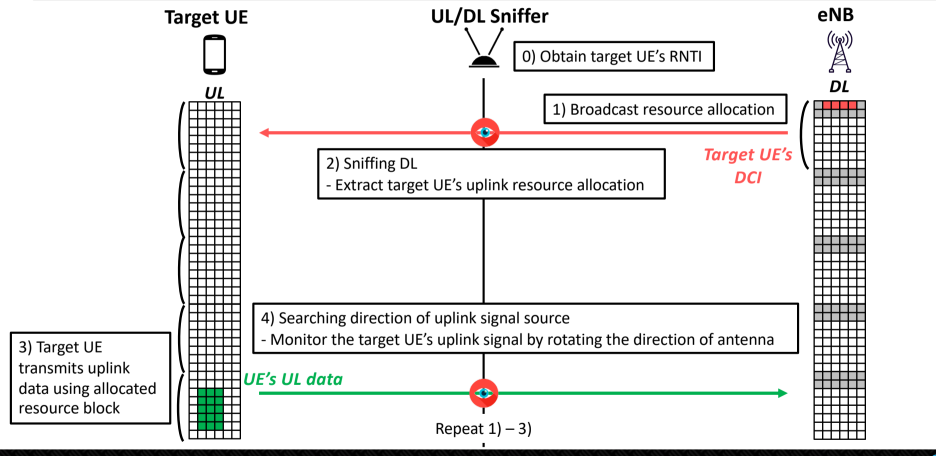
LTESniffer: An Open-source LTE Downlink/Uplink Eavesdropper, WISEC'23, https://github.com/SysSec-KAIST/LTESniffer.stem Security

#### **LTESniffer Demo**





### **Unauthorized Localization of LTE Devices**





## **Cellular Insecurity in Standard**

- 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
- Suppose you implement cellular network (e.g. 6G) from scratch, would you design with these insecurities?

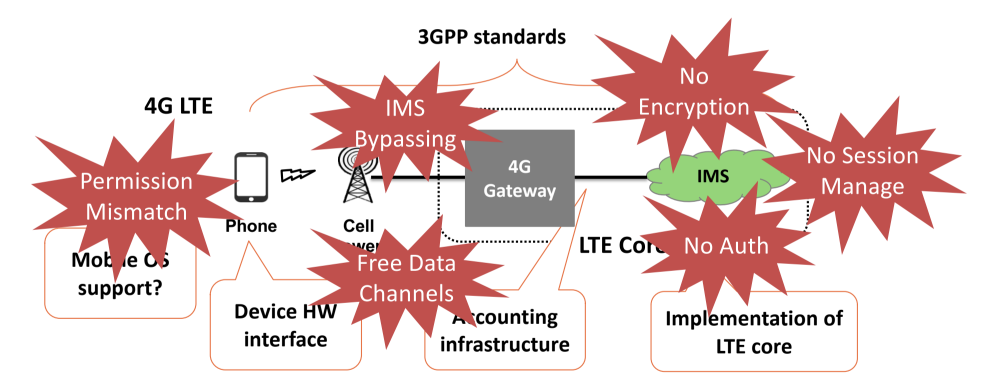


## Security of New Systems



#### **VoLTE** makes cellular network more complex

Let's check potential attack vectors newly introduced in VoLTE





Free Data	Channels	Free	Chanr	nel		JS-1	US	5-2	KR-1	KR-2	KR-3
Using VoLTE Protocol		SIP Tunneling				$\checkmark$	$\checkmark$	1	$\checkmark$	$\checkmark$	$\checkmark$
		Media Tunneling			$\checkmark$	$\checkmark$	1	$\checkmark$	$\checkmark$	$\checkmark$	
Direct		Phone to Phone			$\checkmark$	X	{	$\checkmark$	X	X	
Communication		Phone to Internet			X	$\checkmark$	$\checkmark$ $\checkmark$		X	X	
Weak Point	Vulnera	ability	US-1	US-2	KR-1	KR-2	KR-3	Possible Attack			
	No SIP Encryption		0		0	0	0	Message manipulation			
	No Voice Data Encryption		0	0	0	0	0	Wiretapping			
IMS	No Authentication				0	0		Caller Spoofing			
	No Session Management		0	0	0		0	Denial of Service on Core Network		work	
4G-GW	IMS Bypassing		0		0			Caller Spoofing			
Phone	Permission Mismatch		Vulnerable for all Android			id	Denial of Service on Call, Overbilling				
3							•••: V	ulne	rable 🕐	: Secure	s Sys

# **Cellular Security Testing**



## **Cellular Security Testing (Analysis)**

#### ✤ 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**

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

Venue	Торіс	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	37К
Germany	4	841K	South Korea	3	1.7M
France	2	305K			

#### **Data summary**

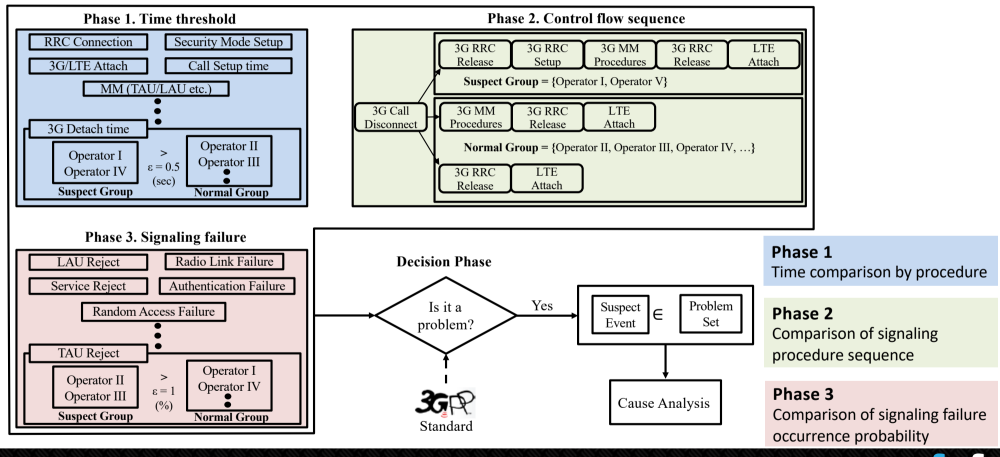
# of countries: 11
# of operators: 28
# of USIMs: 95
# of voice calls: 52K
# of signalings (control-plane message): 6.4M



Peeking over the Cellular Walled Gardens - A Method for Closed Network Diagnosis - , TMC 2018



### **Problem Diagnosis Overview**



SysSec System Security Lab

## **Identified Problems**

Problem	Observation	Operator	
LTE location update collision	Out-of-service about 11 s	US-II	
Mismatch procedures	Delay of 3G detach. Worst case: 10.5 s	US-I, DE-I. DE-II, FR-I, FR-II	
Allocation of incorrect frequency	Out-of-service 30 sec. and stuck in 3G for 100 s	DE-I	
Redundant location update	Delay of LTE attach or call setup. Worst case: 6.5 s	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	



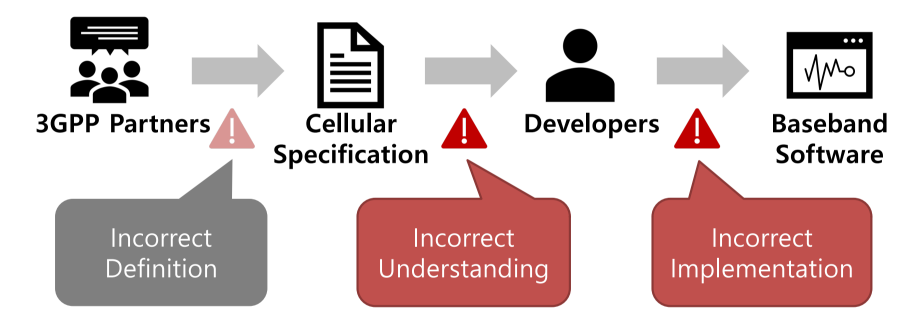
#### BaseSpec: Comparative Analysis of Baseband Software and Cellular Specifications

25 BaseSpec: Comparative Analysis of Baseband Software and Cellular Specifications for L3 Protocols, NDSS'21



## **Errors in Protocol Implementation**

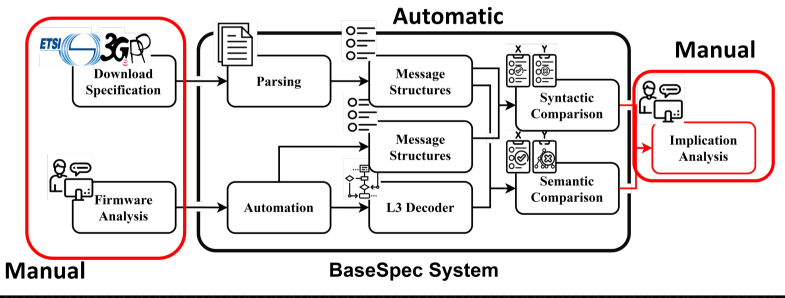
Many points of human errors in development process





### **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)

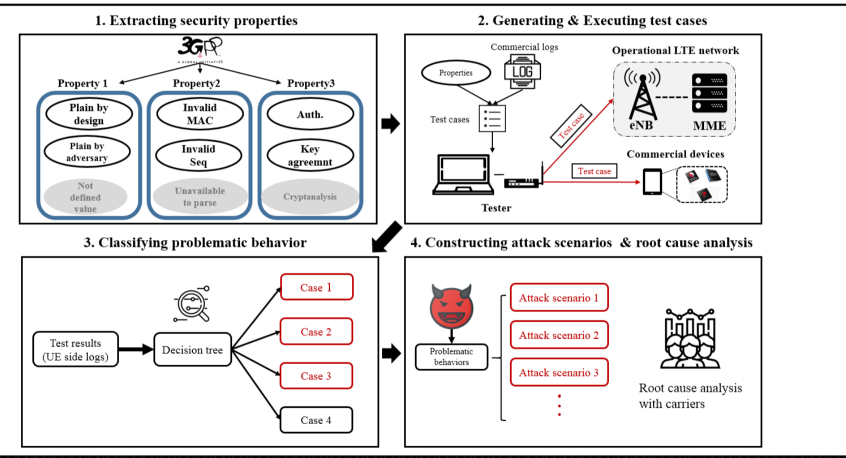
		Missing Mismatch		Unknown	Mismatch	Invalid Mismatch		
Models	Total IEs	Mandatory IE	Optional IE	Mandatory IE	Optional IE	Mandatory IE	Optional IE	
Model A	1475	5	189	6	58	94	364	
Model B	1475	5	192	6	58	94	361	
Model C	1475	5	192	6	58	94	361	
Model D	1475	5	203	6	58	94	349	
Model E	1475	5	203	6	58	94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



## **Fuzzing LTE Core and Baseband**



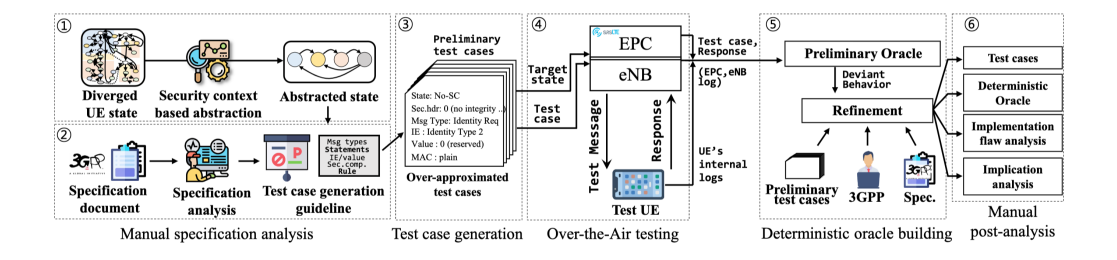
#### LTEFuzz



Touching the Untouchables: Dynamic Security Analysis of the LTE Control Plane, S&P'19



### DoLTEst





## Conclusion

- 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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