Wireless Network Security Spring 2016

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Class #21 - Telecom Security & Privacy

Class #21

Original security goals in mobile networks

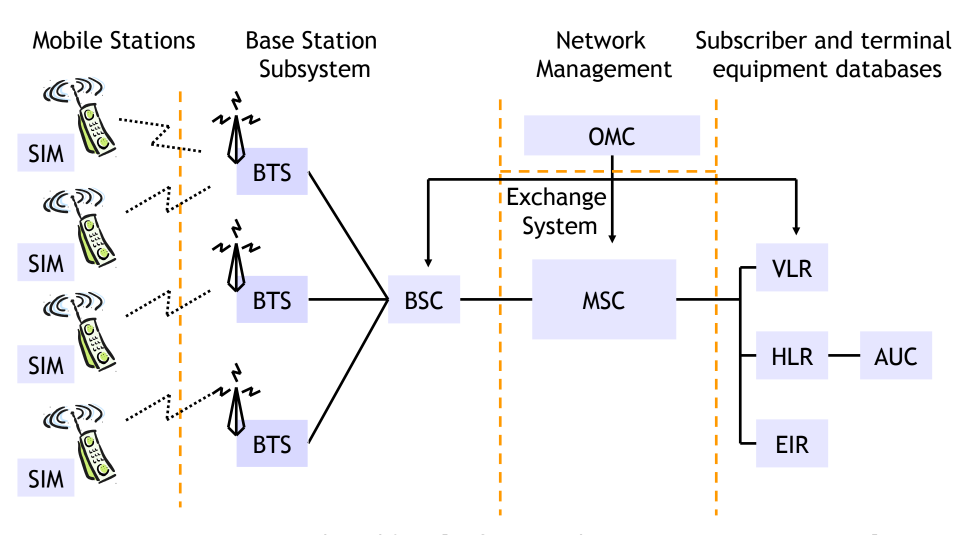
(Possible) future security goals in mobile networks

Several open research areas

Let's talk about mobile networks



2G GSM/CDMA Architecture



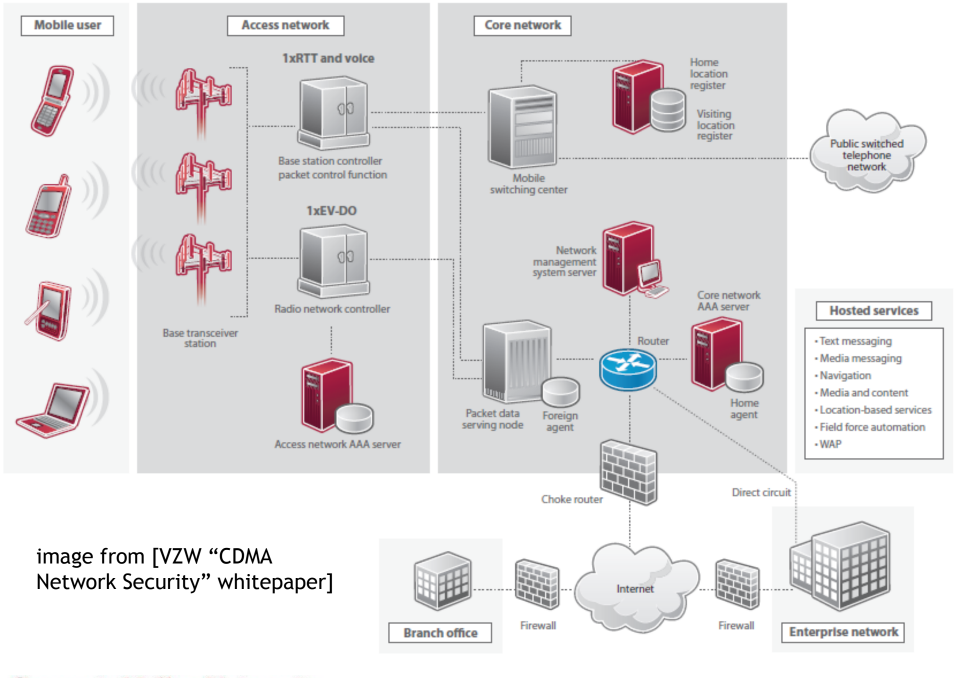
adapted from [M. Stepanov; http://www.gsm-security.net/]

2G GSM Security

- Secure access
 - User authentication for billing and fraud prevention
 - Uses a challenge/response protocol based on a subscriberspecific authentication key (at HLR)
- Control and data signal confidentiality
 - Protect voice, data, and control (e.g., dialed telephone numbers) from eavesdropping via radio link encryption (key establishment is part of auth)
- Anonymity
 - Uses temporary identifiers (TMSI) instead of subscriber ID (IMSI) to prevent tracking users or identifying calls

3G Evolution

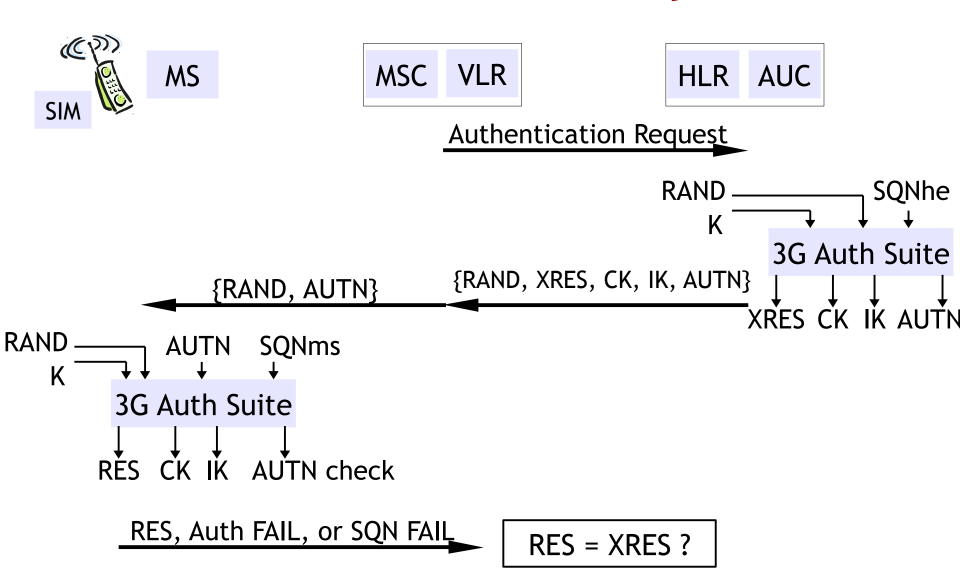
- The move from 2G to 3G primarily included:
 - Support for mobile data at (near-)broadband rates
 - UMTS, TD-CDMA, WCDMA, CDMA-3xRTT, TD-SCDMA, HSDPA, HSUPA, HSPA, HSPA+
 - Improved security protocols
 - Because everything in 2G was broken several ways



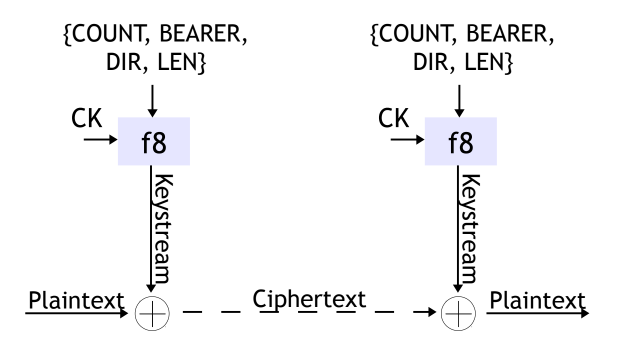
3G Security Enhancement

- 3G security model builds on GSM
- Protection against active attacks
 - Integrity mechanisms to protect critical signaling
 - Enhanced (mutual) authentication w/ key freshness
- Enhanced encryption
 - Stronger (public) algorithm, longer keys
 - Encryption deeper into the network
- Core security signaling protection
- Potential for secure global roaming (3GPP auth)

Authentication & Key Gen.

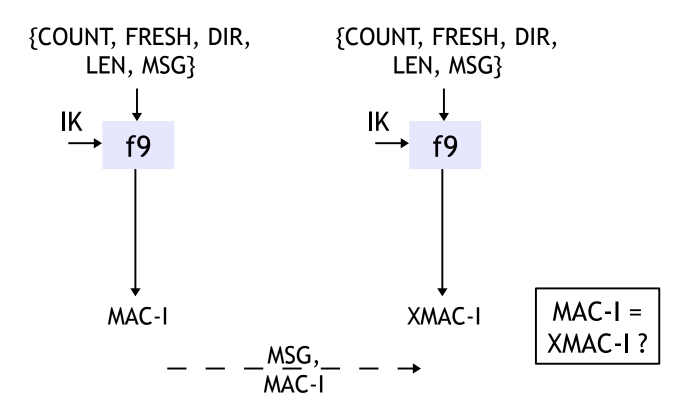


Enhanced Confidentiality



- f8 is one mode of KASUMI, based on MISTY cipher
 - Externally reviewed (positively), published, broken

Enhanced Integrity



f9 is another mode of KASUMI

Toward 4G

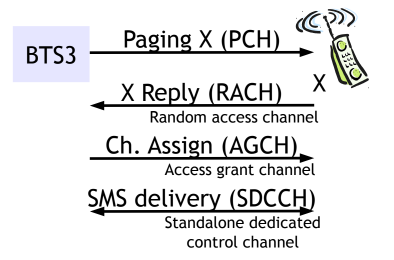
- 4G represents the next generation in cellular communication
 - ITU-R standard: 1Gbps fixed, 100Mbps @ 100kph
 - WiMAX Release 2, LTE-Advanced
 - WiMAX and LTE are not really 4G
 - Verizon, Sprint, AT&T use LTE; T-Mobile, AT&T use HSPA+
 - Most provide ~20Mbps fixed

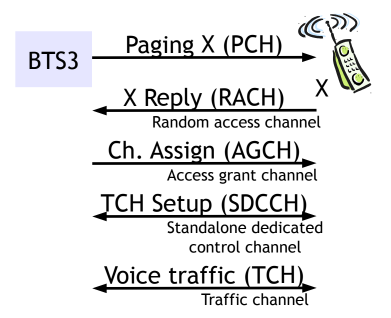
4G Security Issues

- All-IP network ==> all IP-based threats apply
- Verification of users
- Heterogeneous network access
 - User-preferred connection methods
 - Multiple available connections:
 - Attacker has more opportunity for exploit/attack
 - Device is exposed to attacks on each connection
 - Exploits based on driver code, comm protocols, transport / signaling, file-sharing, update, etc.
 - Complex management systems are required
- ?

Some other attacks on mobile networks

SMS Flooding ==> Voice DoS





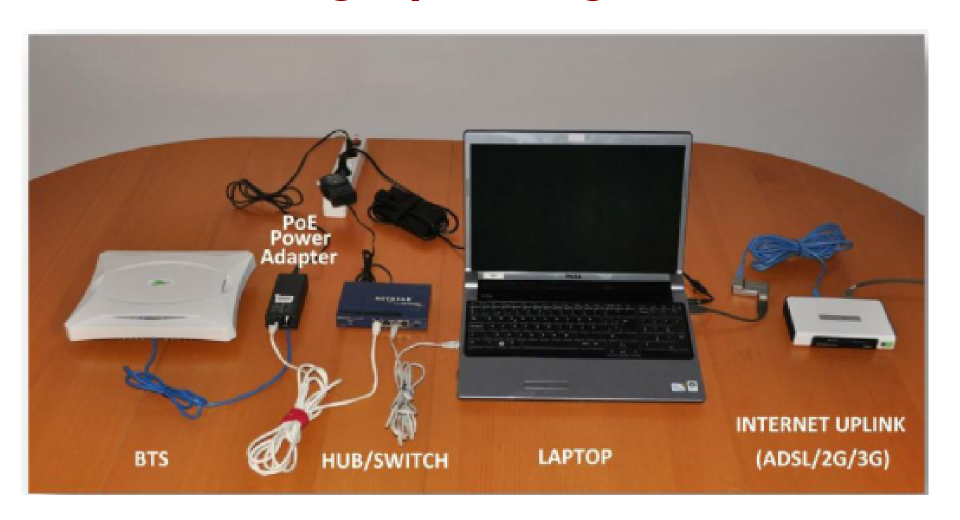
- Voice & SMS Resources
 - TCH is not used for SMS
 - Both SMS and voice init. use RACH, AGCH, and SDCCH

SMS flooding also works as DoS against voice calls!

Rogue BTS

- An adversary can deploy a rogue BTS that spoofs / mimics a service provider to attract users
- Possible to launch a MitM attack on 2G/3G mobile connections
- Applies to GPRS, EDGE, UMTS, and HSPA capable devices (far easier for GPRS/EDGE devices)
- Cheap
- Difficult to detect, if done well

Setting up a Rogue BTS

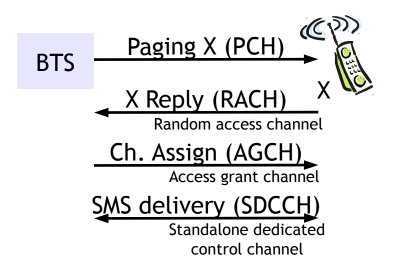


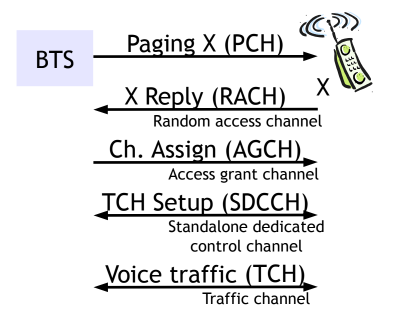
[Perez & Pico, BlackHat 2011]

What's coming next is going to get a lot more interesting

Spectrum Management

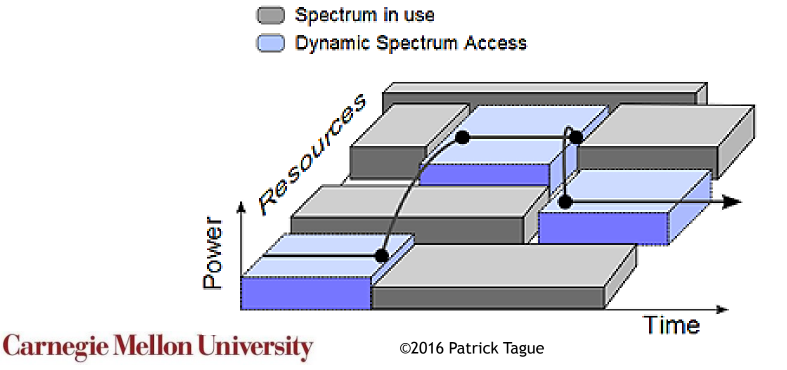
 Most current mobile networks use multiple dedicated channels for voice, data, text, etc.





Spectrum Agility

- Base stations and handsets can learn how spectrum is being used, so they can find gaps that are available between used "channels"
 - This is the basic idea of cognitive and whitespace radio



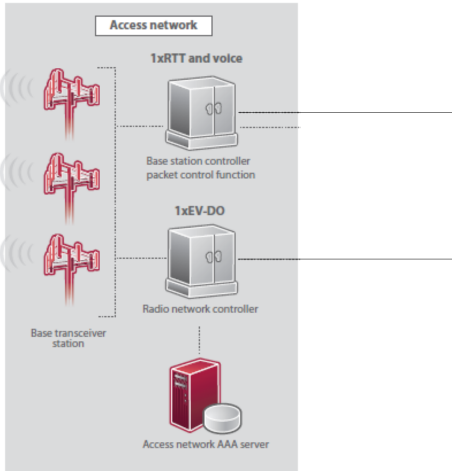
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How can radios coordinate to find available spectrum resources?

Opportunities for misbehavior? Cheating?

Risks of flexibility?

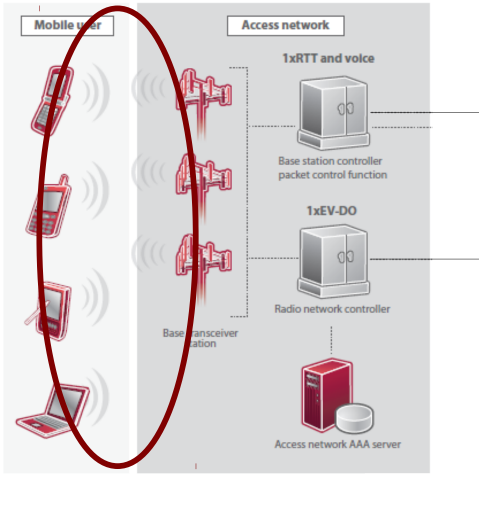




What if the core network disappears?

This will happen soon.



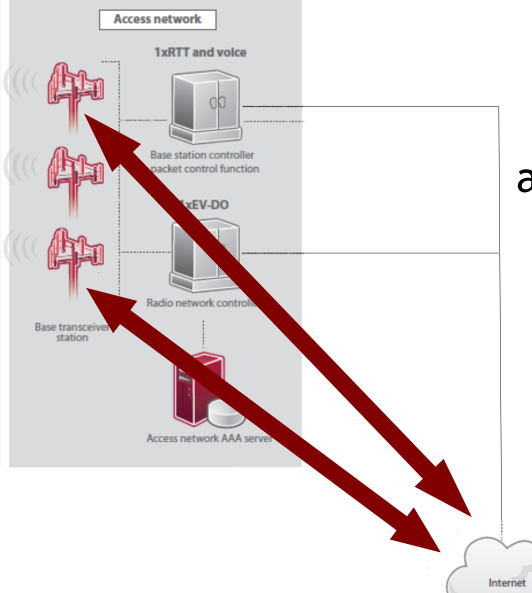


What if the access technology didn't matter?

This will change soon, too.







What if the access network became a compute platform?

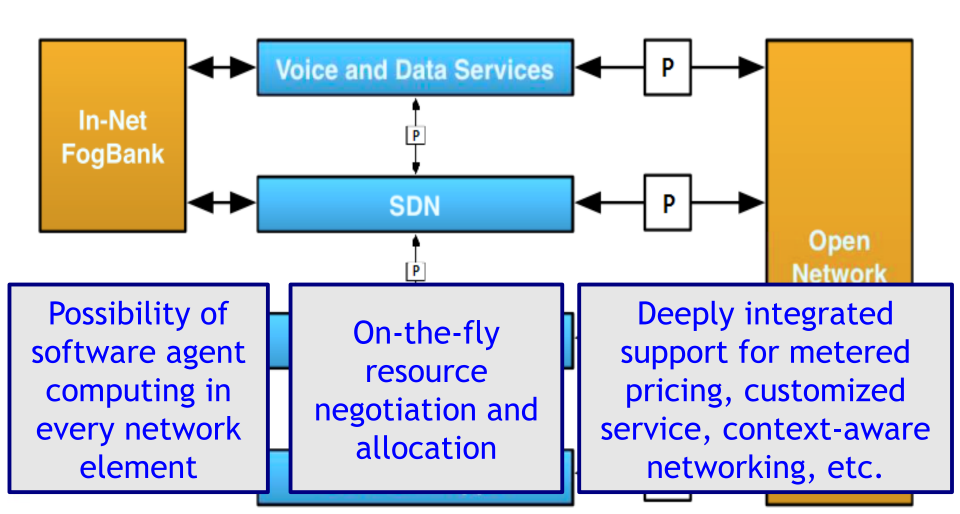
Mobile fog computing

What if we incorporate computation into every element of the mobile network?

What if we allow network elements to collaborate and share info?

CROSSMobile: a radical agent-based approach to mobile networking that deeply integrates computing capabilities and proactive resource provisioning

P = Policy Enforcement



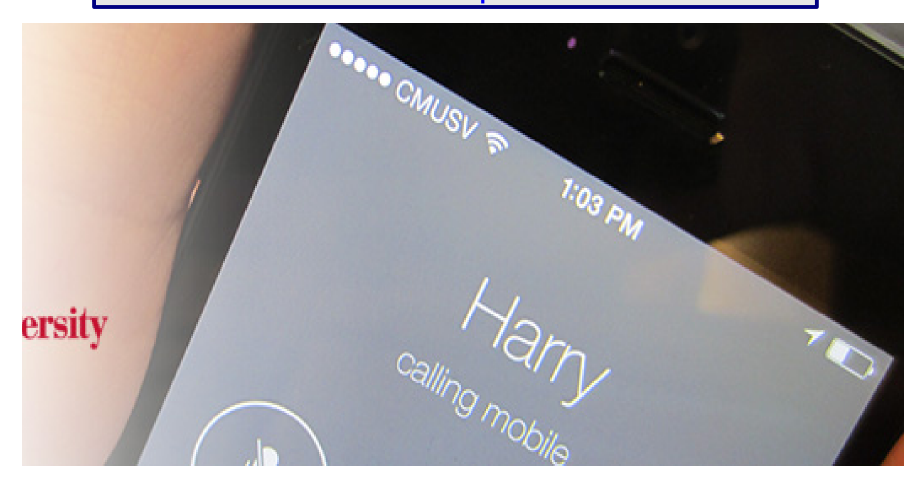
CROSSMobile Network





CROSSMobile Network

Fully operational (FCC-licensed) mobile network based on open-source tools



What are the risks of broad (though controlled) information sharing and cooperation across devices, domains, layers, etc.?

Additional risk of software-defined everything?

Apr 21:

Discuss final deliverables; Course wrap-up

Apr 26 & 28:

Final presentations