

A First Look at Unstable Mobility Management in Cellular Networks

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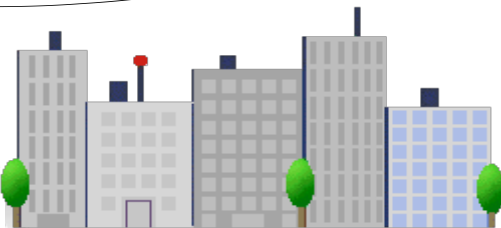
²The Ohio State University

HotMobile'16

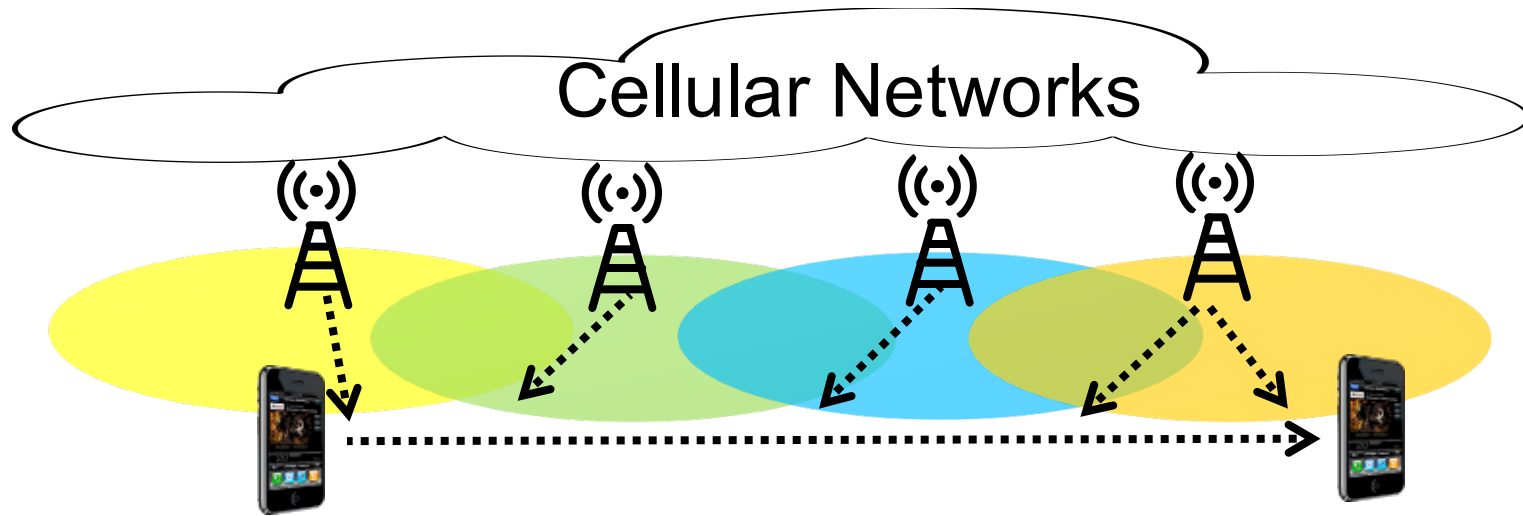
Ubiquitous Cellular Network Access

Cellular Networks

7.9+ billion
in 2015

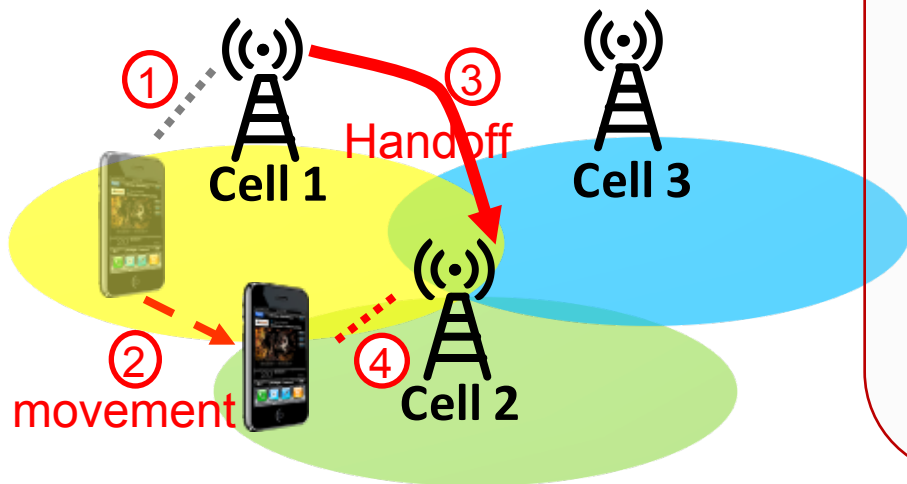


Mobility Management (MM) via Handoff



- Seamless connectivity (via switching the serving cell)
 - Each cell: limited radio coverage

Desirable Handoff: Stability

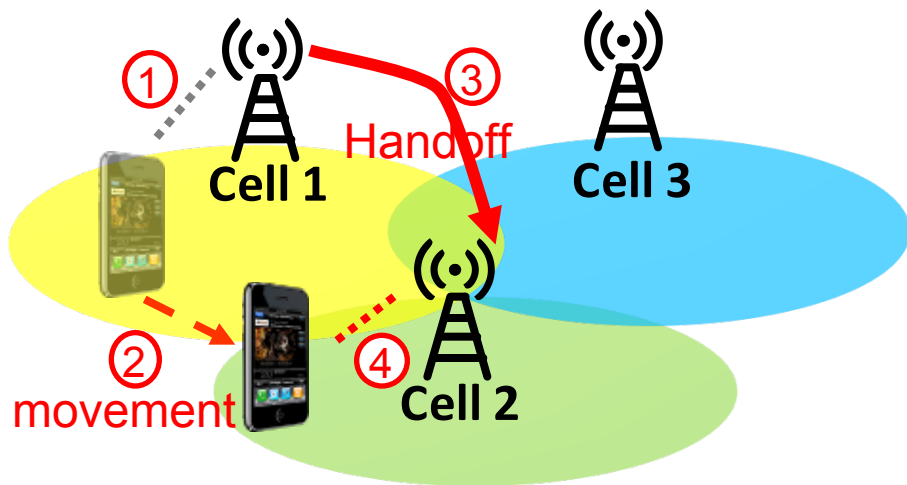


Why desirable?

- **Handoff comes at a cost**
 - Multi-round signaling exchange
 - Service disruption/degradation

- Converge to certain cell given an invariant setting

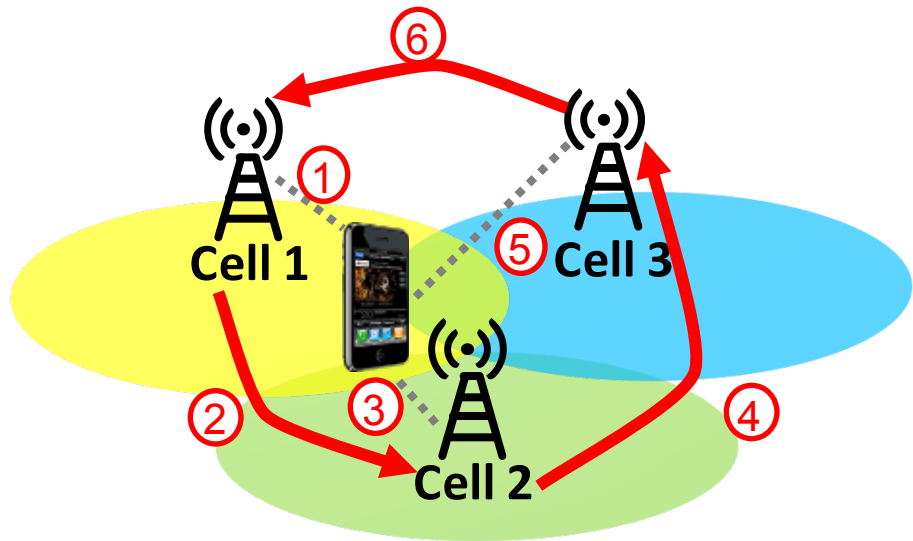
Desirable Handoff



- Stability

- Converge to certain cell

Problematic Handoff



- Instability (persistent loop):

- $C1 \rightarrow C2 \rightarrow C3 \rightarrow C1 \rightarrow C2 \rightarrow C3 \dots$

This Work: Instability in Mobility Management

- Q1: Does it exist in real networks?
- Q2: Why unstable?
- Q3: How to identify such risk?

Caused by **fundamental (persistent) conflicts in policy**
not by transient factors (radio dynamics etc)

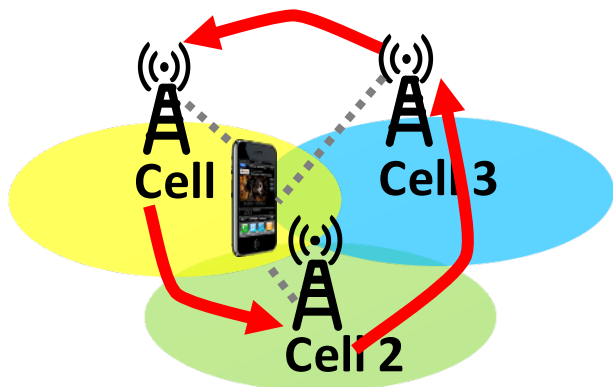


Q1: Does unstable MM exist in reality?

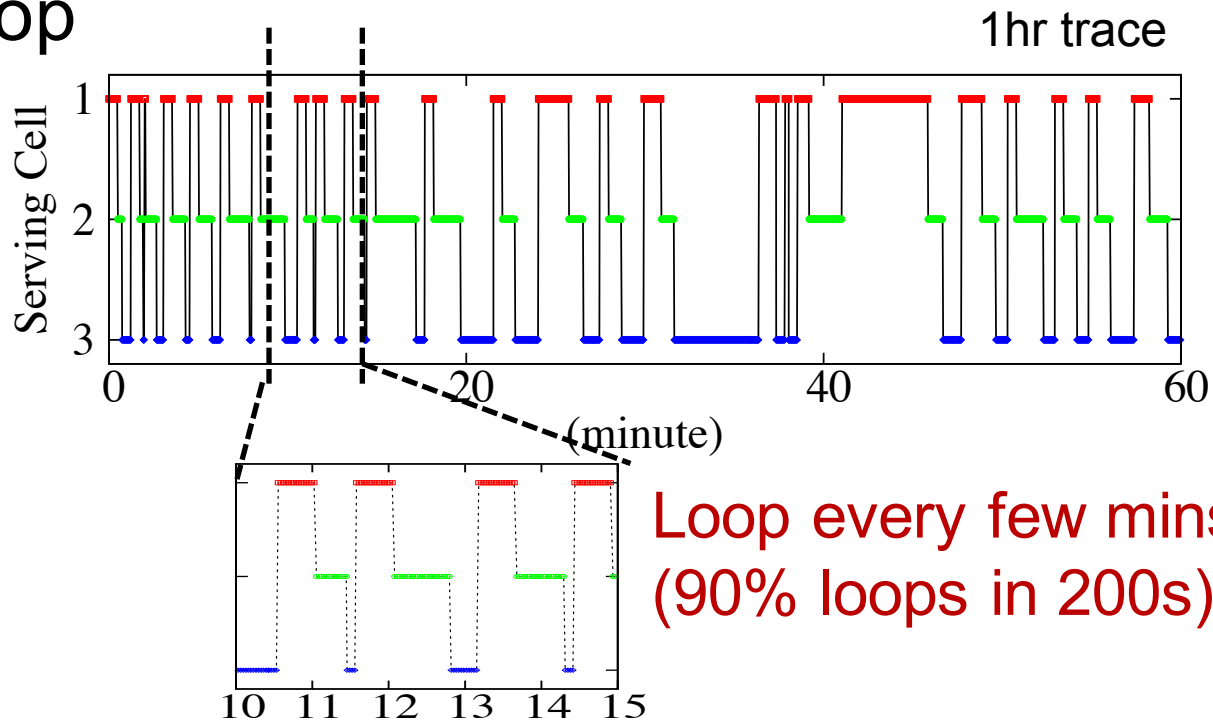
- Unfortunately, Yes!

3-Cell Loop Example

- Static, 40hr-loop

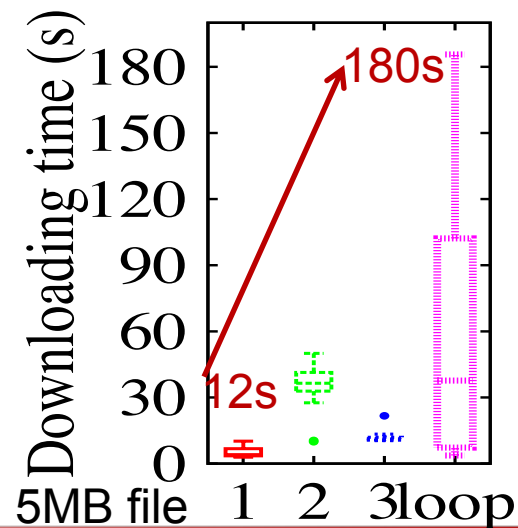
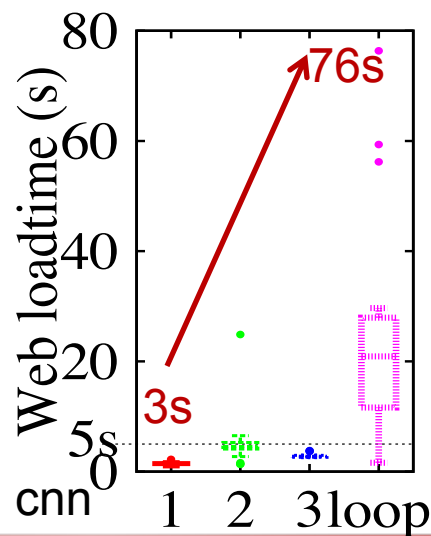
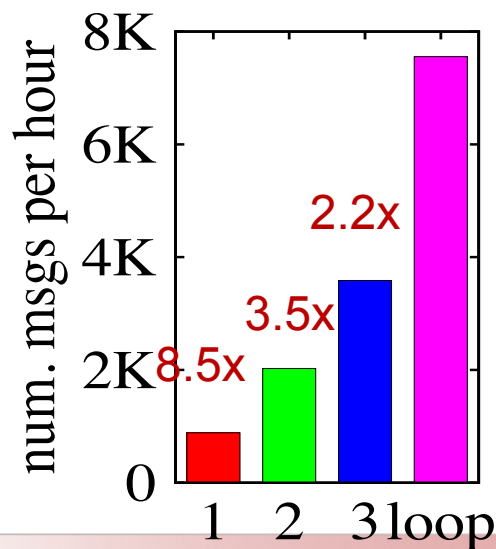


Cell1: 4G
Cell2: Femtocell (3G)
Cell3: 3G



Negative Impacts in Real-world

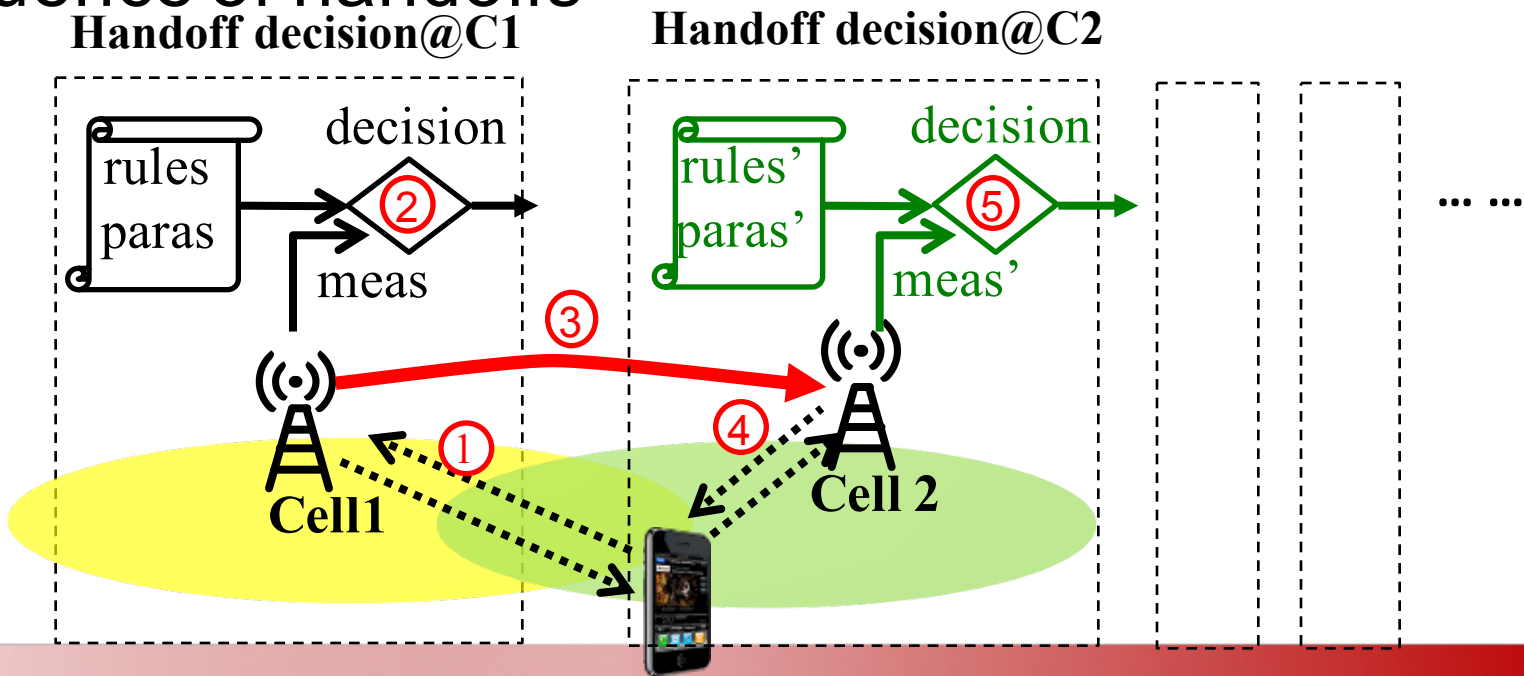
- Hurt both carriers and users
- Excessive signaling overhead (2-8x)
- Performance degradation (10+ fold slowdown)



Q2: Why is MM unstable?

Distributed Nature of Handoff

- Each handoff: trigger-**decision**-execution phases
- Sequence of handoffs



Handoff for Versatile Demands

Handoff decision@C1

- Seamless connectivity
- Voice/data support
- Performance

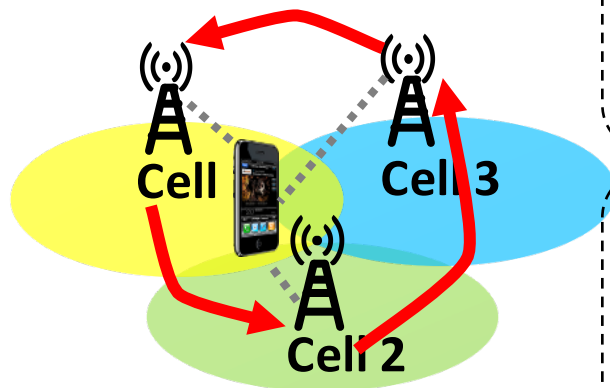
Each individual handoff: OK

≠

The interplay among multiples: OK

$\overline{C1}$

3-Cell Loop Example



Cell1: 4G

Cell2: Femtocell (3G)

Cell3: 3G

Rule/preference configuration @C1 (4G)

- C2 (Femto) > C1 (4G) for offloading
- C1 (4G) > C3 (3G) for higher-speed

C1: **C1** → **C2**

@C2 (3G Femto)

- Best radio strength with same preferences for all cells

C2: **C2** → **C3**

@C3 (3G)

- C1 (4G) > C3 (3G) for higher-speed

C3: **C3** → **C1**

From Example to Generalization

- Each handoff decision: $t = F_s(s, C)$

- s : serving cell
- C : set of candidate cells
- F_s : decision function for serving cell s
- t : target cell

- The sequence of handoff decisions

$$s \rightarrow F_s(s) \rightarrow \dots c_i \rightarrow [c_{i+1} = F_{c_i}(c_i)] \rightarrow \dots, c_i \in C.$$

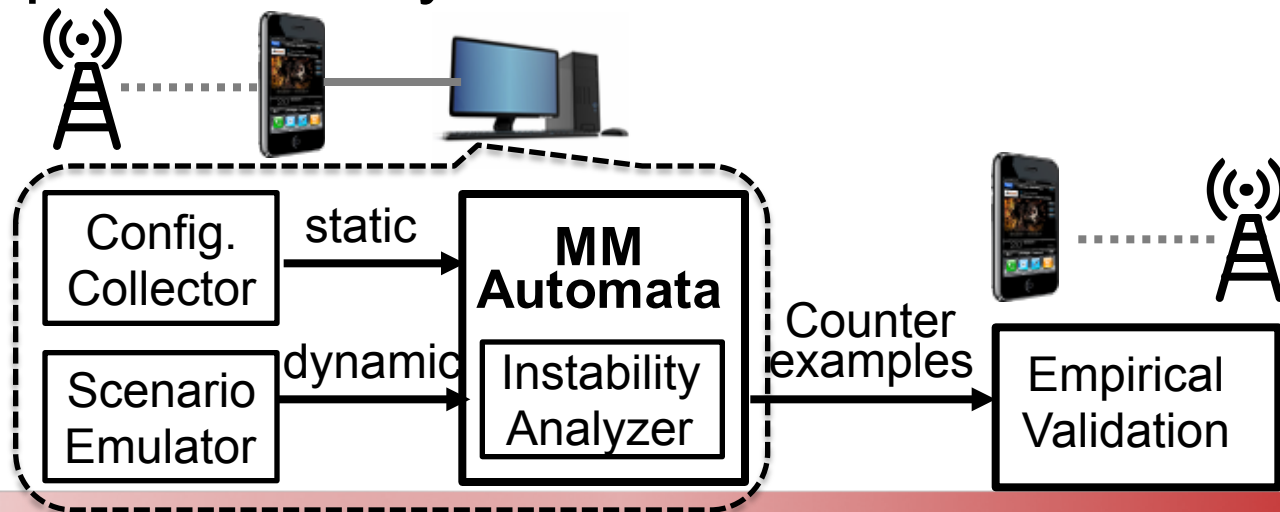
From Example to Generalization

- Instability = No convergence
 - e.g., persistent loop: $C \rightarrow \dots C_i \rightarrow C_{i+1} \rightarrow \dots C$.
- **[Necessary stability condition]** there exists at least one t , s.t. $\exists t \in C, t = Ft(t, C)$
- **[Necessary and sufficient condition]** (1) $\exists t \in C, t = Ft(t, C)$; (2) there exists a handoff path from the initial cell s to the desirable t

Q3: How to detect possible instability?

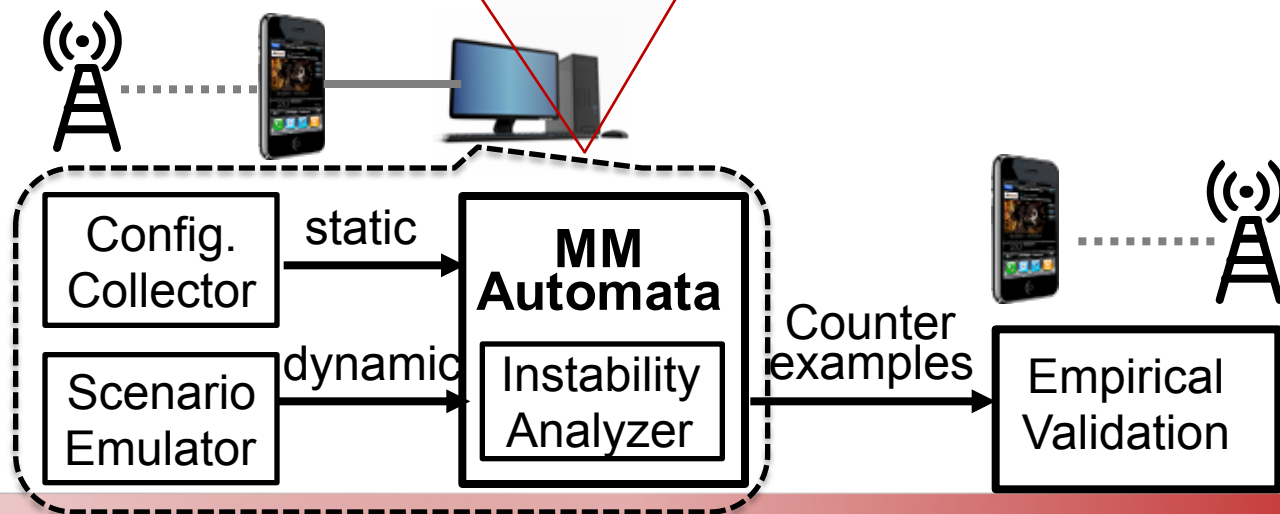
MMDIAG

- In-device diagnosis
 - Carriers: reluctant to provide network-side MM info
- Two-phase: analyzer and validation



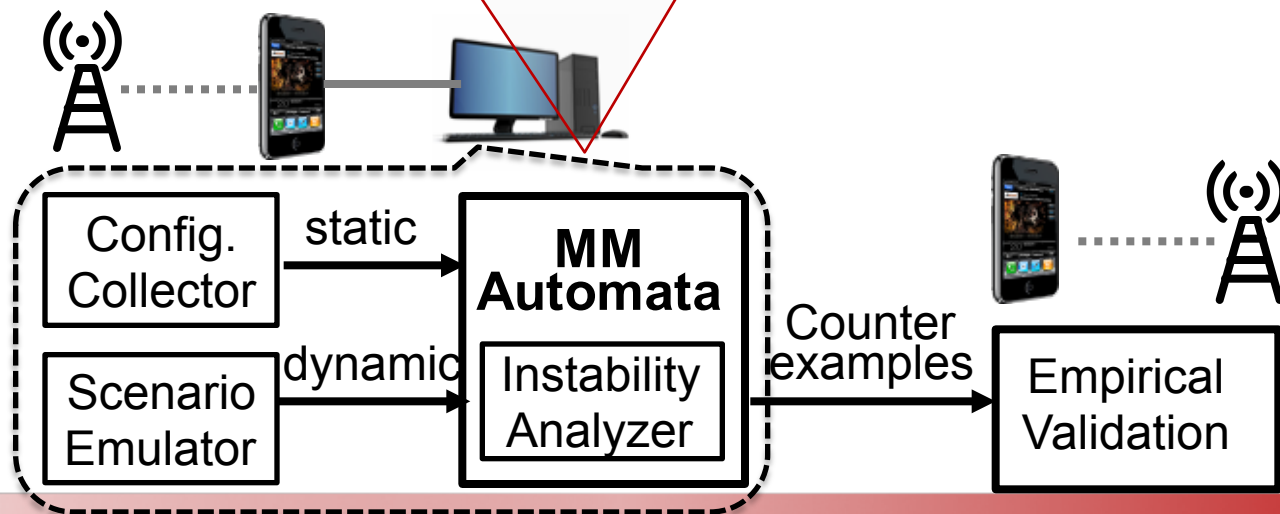
MMDIAG

- Model based on 3GPP spec
- Decision logic, configuration parameters and runtime observation (scenario)



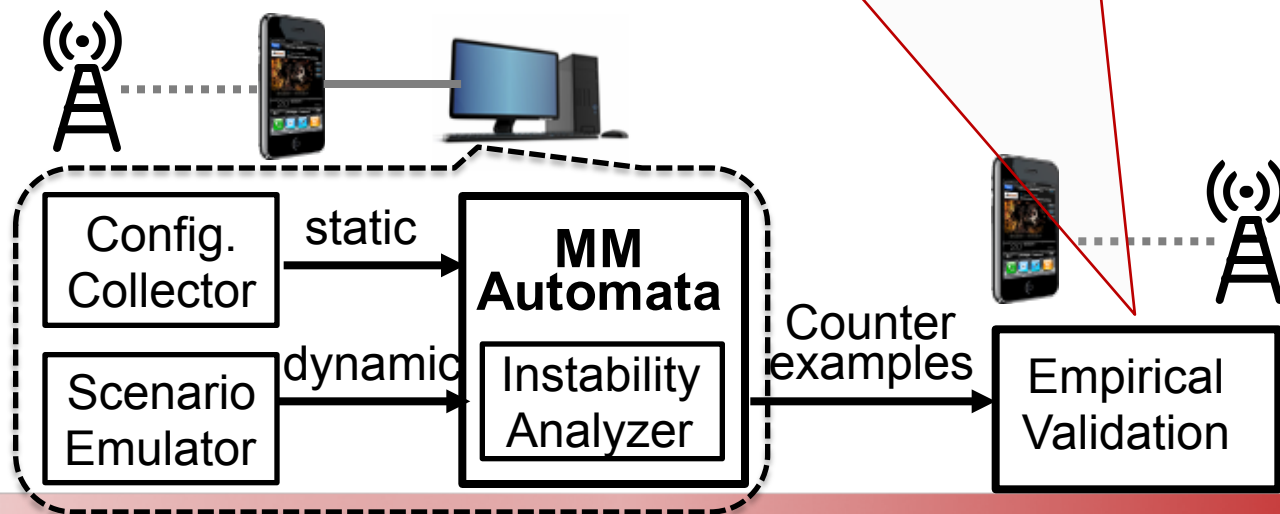
MMDIAG

- Model based on 3GPP spec
- Decision logic, configuration parameters and runtime observation (scenario)
- **Violation check**



MMDIAG

- Scenario reconstruction and experiments
 - Configurations and observations in counterexample
 - Trace collection and comparison

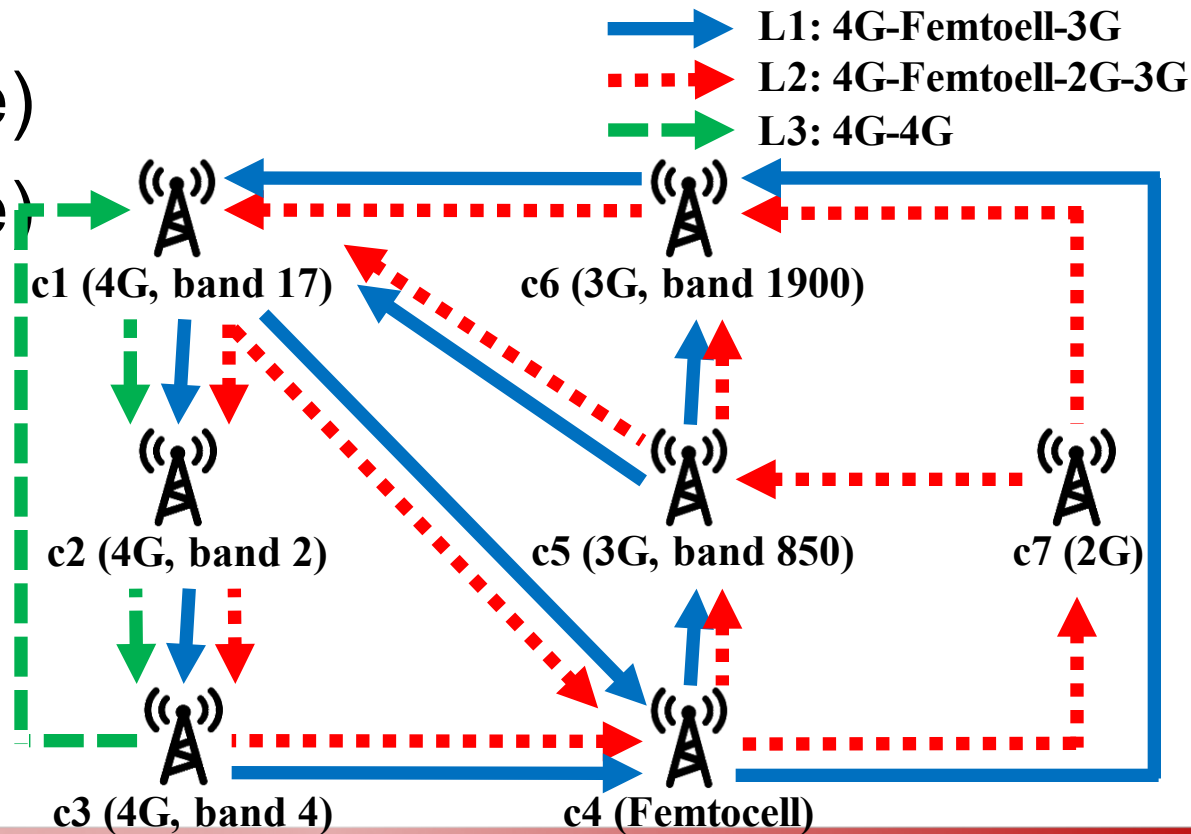


Real-World Findings

- One top-tier US carrier
- Los Angeles and Columbus
 - 63 locations (outdoor)
 - 50 spots (indoor)

Preliminary Results

- 17 loops (idle)
- 1 loop (active)

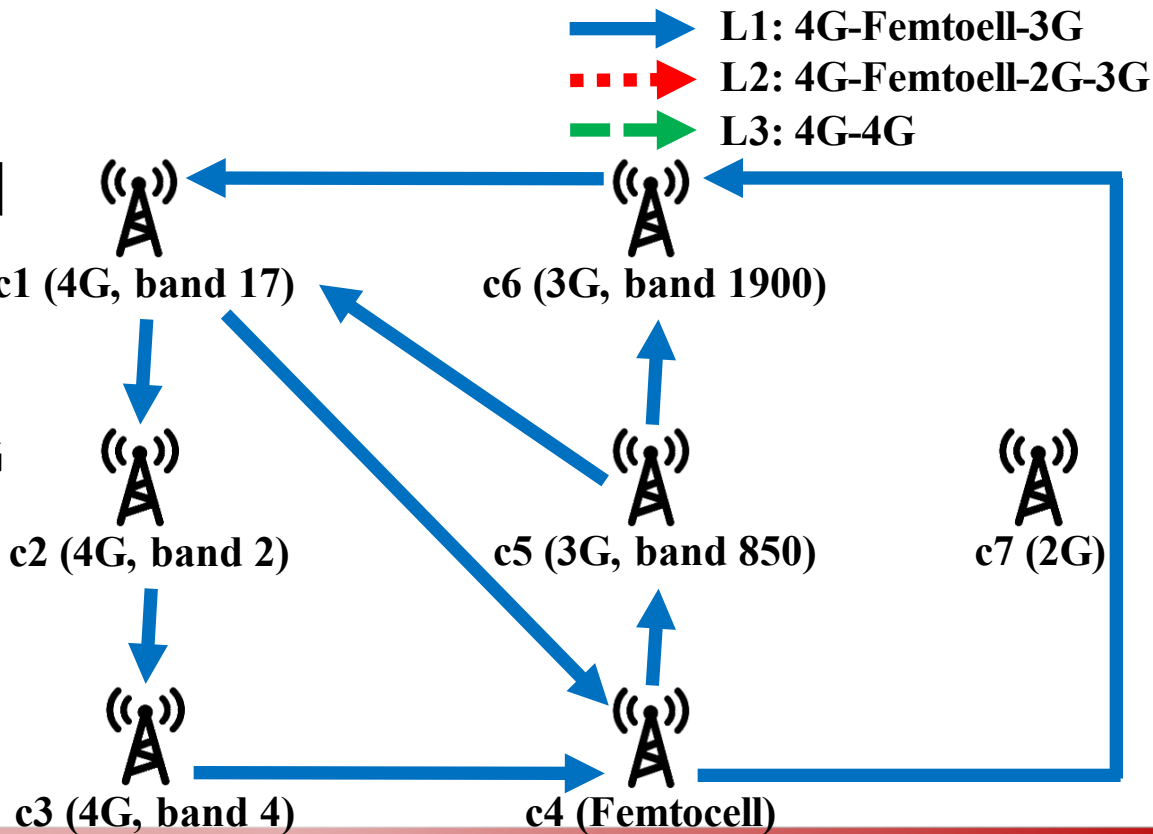


Four Classes (Root Causes)

- #1:

uncoordinated
handoff goals

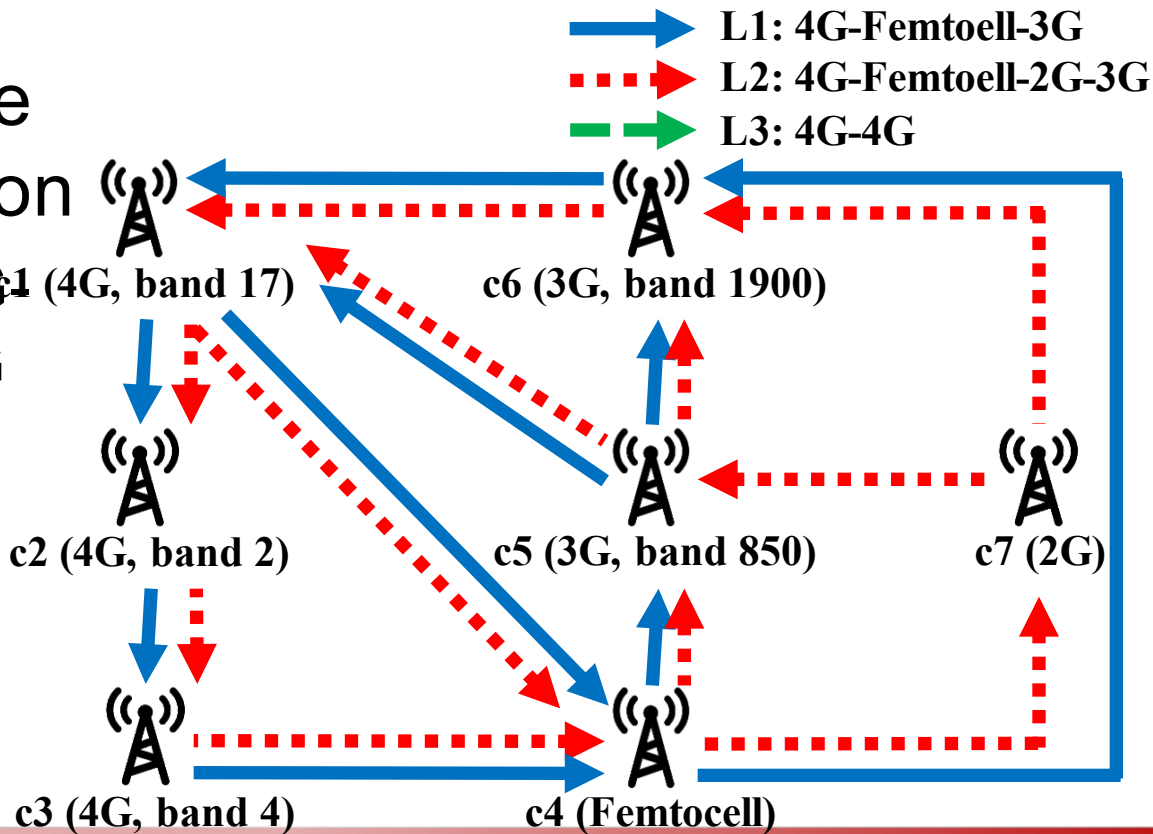
- 8 variants,
4G-Femto-3G



Four Classes

- #2: device-side misconfiguration

- 8 variants, 4G-Femto-2G-3G



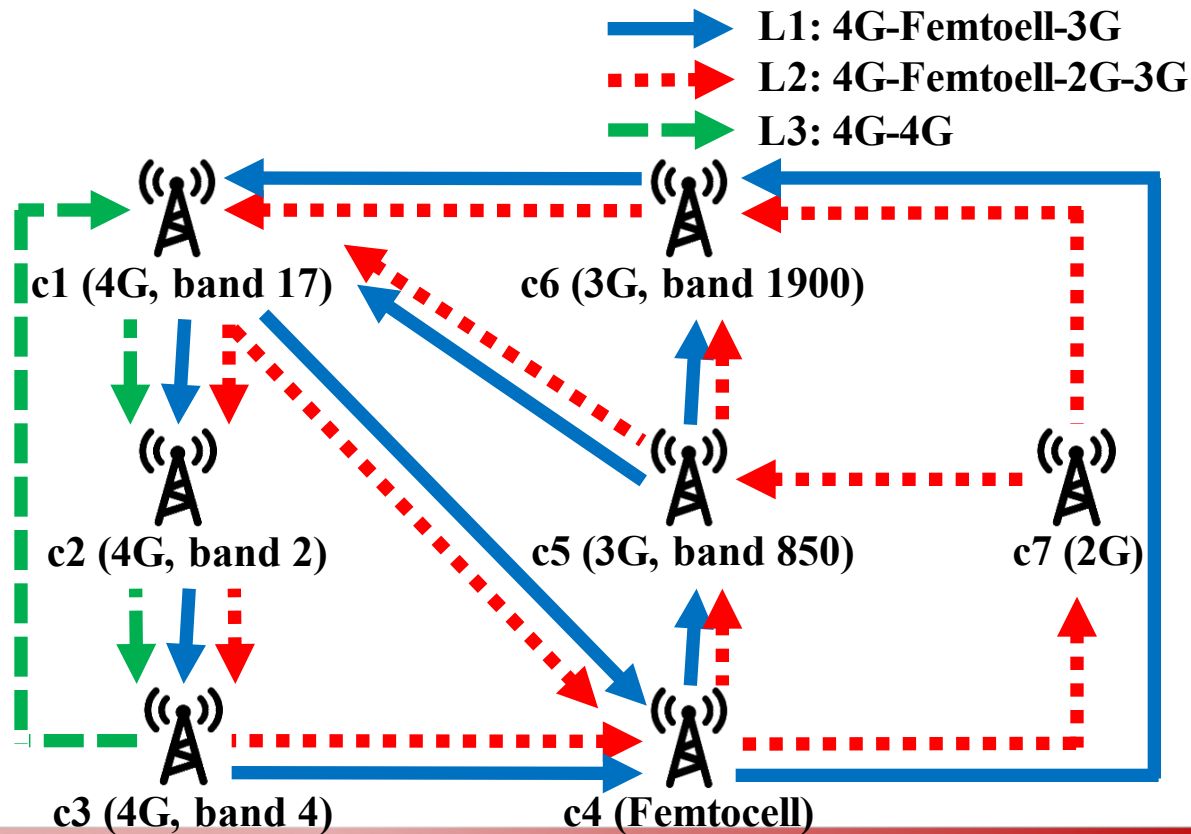
Four Classes

- #3: Imprudent 4G upgrade

- One 4G-only loop

- #4: uncoordinated load balancing

- One 4G-only loop (active)



Takeaway

- Largely stable in practice
 - Instability mainly caused by Femtocells or incompatible upgrades
- But in principle, instability likely exists
 - Distributed nature
 - Diversity and external (non-carrier) factors in case of heterogeneous networks (femtocells, small cells, WiFi, etc)

Open Issues

- Non-stability properties
 - Handoff converges to an undesirable choice (3G/2G when 4G available)
- Cooperate with network-side efforts
- From detection to fix
 - Report identified problems to carriers
 - Assist end-devices to intervene the loop

Summary

- A first look at instability in mobility management over cellular network
- Disclose real-world persistent loops caused by misconfigurations and policy conflicts
- Propose MMDIAG to detect unstable MM
- Call for more attention and efforts

Thank you! Questions?