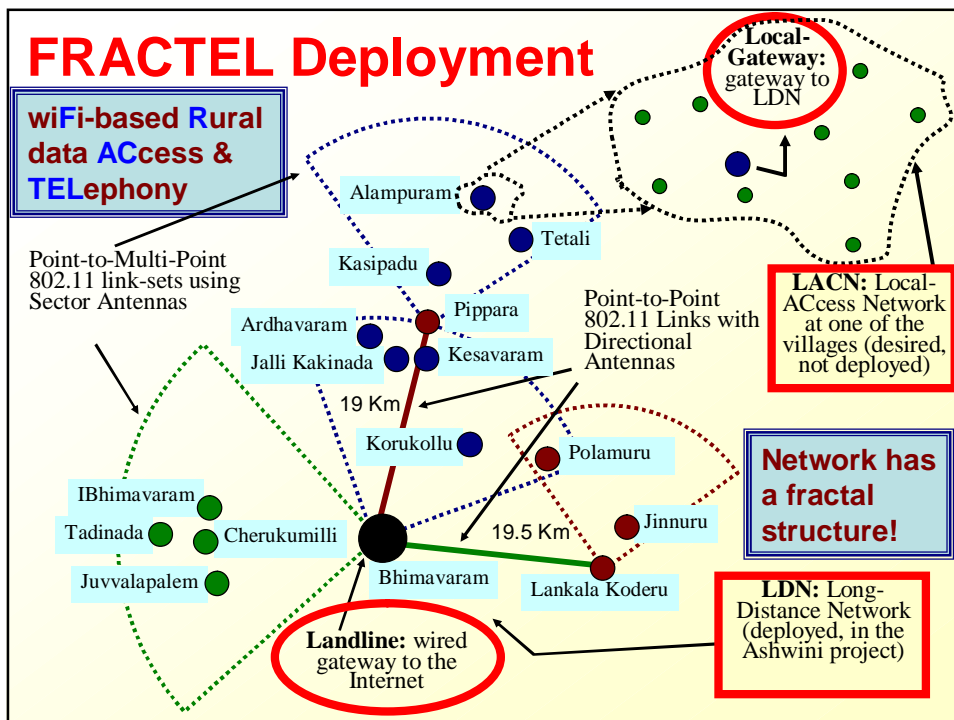


FRACTEL: A Fresh Perspective on (Rural) Mesh Networks

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ACM NSDR 2007, A Workshop in SIGCOMM 2007

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FRACTEL Goals

- Support a variety of applications:
 - HTTP/FTP
 - Voice over IP
 - Video-conferencing based, real-time
- **Quality of Service** is necessary
- **Scalable** operation:
 - Deployment for a few hundred nodes in a district

Outline

- FRACTEL problem setting
 - Network architecture
 - Nature of traffic
- Link abstraction in FRACTEL
- TDMA operation in FRACTEL
- TDMA implementation challenges
- Conclusion

FRACTEL Network Arch. (1 of 2)

Long-distance links

- Few km to tens of km

Antenna types:

- High-gain directional or sector: 17-27dBi
- **Cost:** \$100 or so
- Mounting, alignment required

Antenna mounting:

- 25-50m tall towers: **high cost**, planned

Local-access links

- Few 100 metres

Antenna types:

- Omni-directional or Cantennas: 8-10dBi
- **Cost:** \$10-15
- Easy mounting, no alignment procedures

Antenna mounting:

- Mounted on buildings, trees, etc. (5-10m max.)

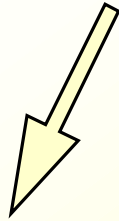
FRACTEL Network Arch. (2 of 2)

Network Expanse:

1. District expanse: 20-30km radius
2. One point of wired connectivity within each district
3. 10-20km long-distance links

1 & 2 & 3 è most districts can be covered within 2 hops of the landline

Nature of Traffic in FRACTEL



1. Traffic **to/from landline**

- E.g. video-conferencing between landline and villages

2. Traffic between villages and the Internet, **via landline**

We expect traffic between two villages to be a small fraction

Link Abstr.: DGP, Roofnet, FRACTEL

	Typical link distances	Network architecture	Environment	Multipath effects	SNR or RSSI	External interference	Link abstraction
Long-distance mesh networks (e.g. DGP)	Up to few tens of kms	High gain directional & sector antennas on tall towers or masts	Rural setting studied in depth	Effect not apparent	Has strong correlation with link quality	Affects links performance	Valid
Rooftop mesh networks (e.g. Roofnet)	Mostly < 500 m	Mostly omnidirectional antennas on rooftops	Dense urban setting studied in-depth	Reported as a significant component	Not useful in predicting link quality	Reported as not significant	Not valid
FRACTEL	Mostly < 500 m	Would like to avoid tall towers	Rural, campus, residential	<i>Similar to WiLD links</i>	<i>Similar to WiLD links</i>	<i>Similar to WiLD links</i>	<i>Similar to WiLD links</i>

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- FRACTEL problem setting
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 - Spatial reuse
 - TDMA in the LDN
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TDMA in FRACTEL

CSMA/CA inefficient, unpredictable in multi-hop settings

TDMA is an alternative, explored in prior literature

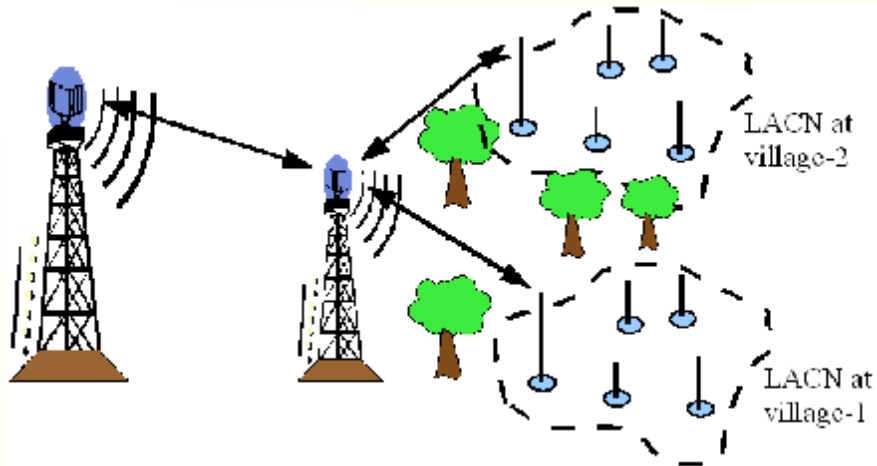
For each link, allocate **time-slot, channel**: a (ts_i, c_j) tuple

Interfering links cannot have the same (ts_i, c_j) allocation
== node colouring in the **interference graph**

Recent formulations: routing is a variable too
Other inputs: expected traffic pattern, number of radios
è **Complex formulation, solution**

Is the nature of the problem different in FRACTEL?

Spatial Reuse in FRACTEL



The LDN, and the LACNs at each village are independent of one another (i.e. non-interfering)
è Consider the LDN, and each LACN independently

Allocating (ts_i, c_j) in the LDN

Lower bound

All hop-1 links are mutually interfering

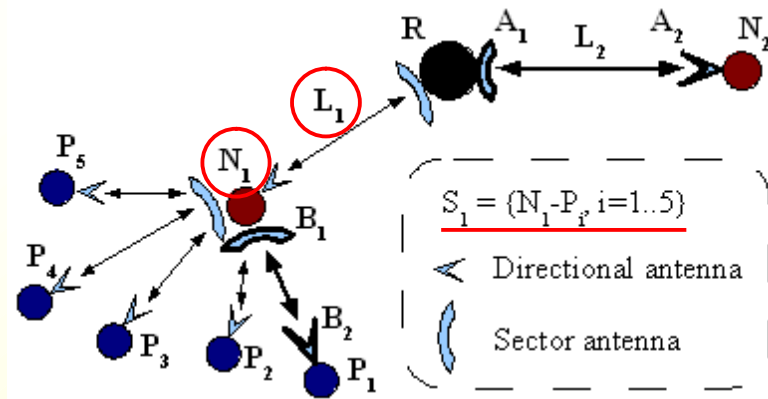
è Allocate different colours for each hop-1 link

è Lower bound on number of colours **necessary**

?
è Is the same number of colours **sufficient**?

Allocating (ts_i, c_j) in the LDN

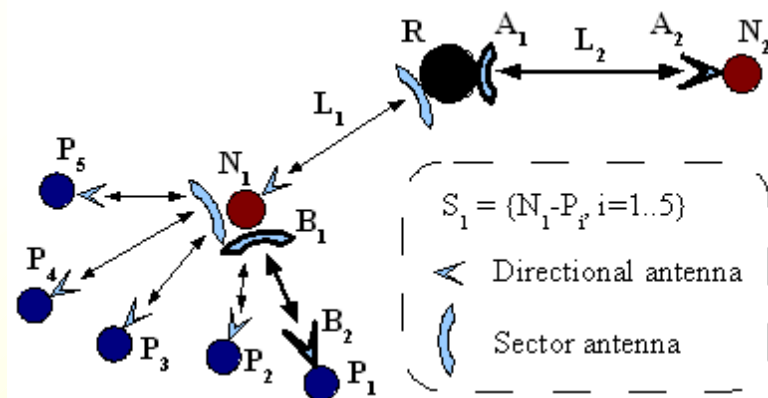
Notation, bottleneck constraint



L_i allocated one slot $\Rightarrow S_i$ needs only one slot

Allocating (ts_i, c_j) in the LDN

Colouring hop-2 links: illustration



S_1 and L_2 are non-interfering
 $\Rightarrow S_1$ can be given the same colour as L_2

Allocating (ts_i, c_j) in the LDN

Bipartite perfect matching

For each S_i , several non-interfering L_j will exist

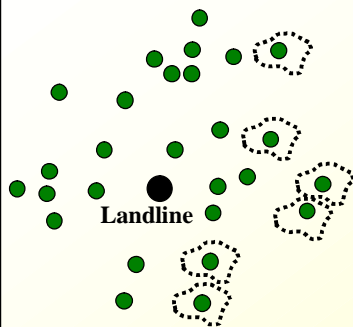
Bipartite perfect matching:

For each S_i , choose a non-interfering L_j
And allocate S_i the same colour as L_j

Polynomial algorithms exist for bipartite perfect matching

Allocating (ts_i, c_j) in the LACNs

The idea



C = total capacity in one channel of operation
 k = number of orthogonal channels
 LG_i = local gateway at $LACN_i$
 C_i = total traffic to/from $LACN_i$ via LG_i
 T = total number of LACNs

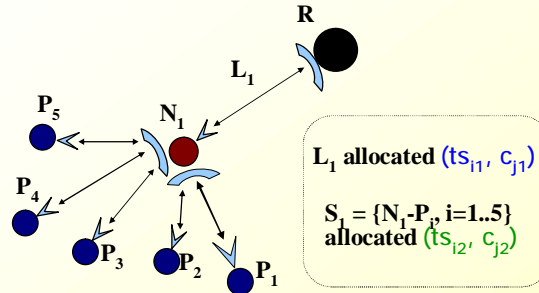
Uniform traffic requirements $\Rightarrow C_i = kC/T$
Large T , small $k \Rightarrow C_i \ll C \Rightarrow O3$

O3: for each LACN, the long-distance link at its local-gateway is the **bottleneck**

\Rightarrow Enough slack for scheduling within each LACN

Allocating (ts_i, c_j) in the LACNs

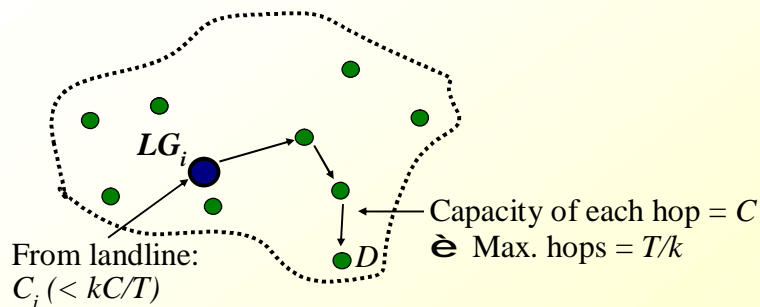
An independent channel for each LACN



At most two channels for long-distance links at hop-1 nodes
 Only one channel for long-distance link at hop-2 nodes
 è
O4: we have at least one channel entirely free for LACN_i

Allocating (ts_i, c_j) in the LACNs

Supporting up to T/k hops



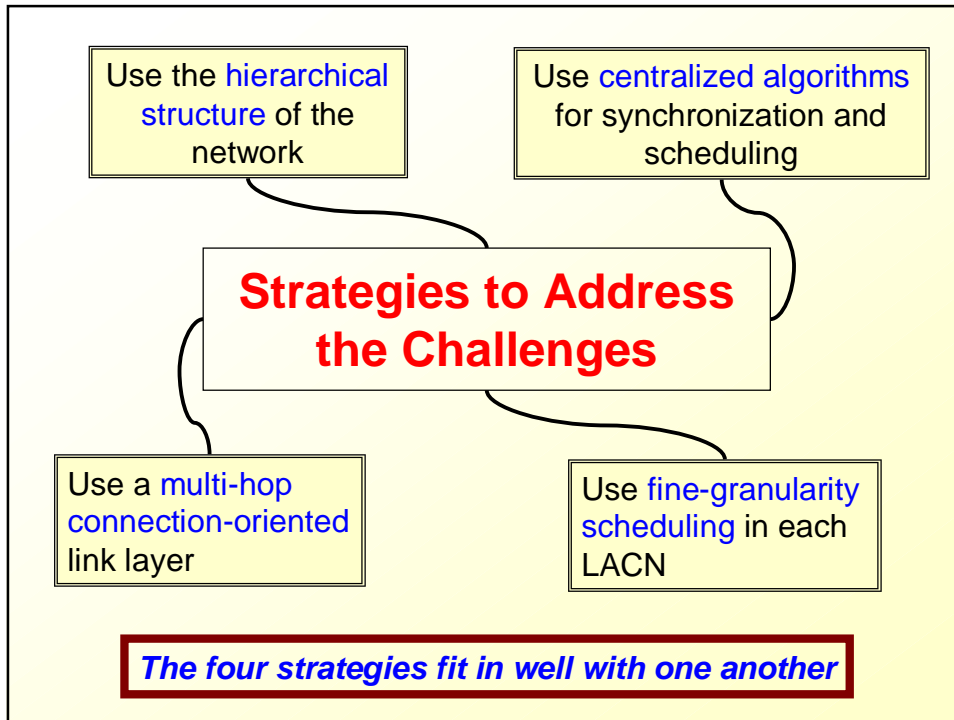
Time taken for B bytes over h hops = $h \times B/C$
 Time taken for B bytes to arrive over the LDN at $LG_i = B/C_i$
 = $T/k \times B/C$
 è up to T/k hops can be supported *without any spatial reuse*
 Say, $T = 30, k = 3$ è $30/3 = 10$ hops can be supported!

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TDMA Implementation Challenges

1. How to achieve **time synchronization**, in a potentially large network?
2. We need **dynamic scheduling**:
 - In FRACTEL, traffic patterns will be dynamic
 - Only a subset of nodes may be active at a time
3. In each LACN, we need **fine granularity scheduling**, depending on source/destination of packet



Addressing the Challenges (1/2)

Simplifying synchronization:

Recall O4: we have an entire channel of operation for each LACN

è No need to synchronize $LACN_i$ with LDN, or with $LACN_j$

Multi-hop connection-oriented link layer:

- How exactly does LG_i know when to schedule for D ?
- Use the notion of traffic flows at the MAC/routing layer
 - Similar to 802.16 connections
 - Can be used to **categorize** traffic: voice, video, ftp/http
 - Categorization helps in scheduling
- Connection state is maintained at LG_i as well as the landline

Addressing the Challenges (2/2)

Centralized scheduling & synchronization:

- *LG*_i handles scheduling, synchronization in *LACN*_i
- Landline handles scheduling, synchronization in the LDN
 - LDN aware of traffic during flow setup
 - Can handle dynamic scheduling

Centralized approach is valid design choice:

- Fault tolerance is not an issue since anyway we have a tree structure
- Scaling is not a concern too, since we have used hierarchy

Open Technical Issues

- What exactly will be the **multi-hop framing** mechanism?
 - What will be the overheads?
 - Small frames may be needed for lower delay: **overheads** for small frames?
- How can we achieve **multi-hop synchronization** using off-the-shelf 802.11 hardware?
 - Current 802.11 hardware supports single-hop synchronization with minimal error (4 micro-sec)
- How exactly can we **schedule** each category of traffic?
- Dynamic channel/time-slot allocation:
 - We do not want to disrupt a functional network
 - How to achieve **dynamic scheduling with minimal disruption**?

Conclusion, Wider Applicability

Conclusion:

- FRACTEL: mesh network deployment in rural settings
 - Several properties warrant a **specific** consideration rather than a **generic** approach
- **Take-away lesson:** consideration of deployment specifics will likely change the nature of the problem

Wider applicability:

- Our discussion has been centered around 802.11b/g
 - **802.11a** band has been delicensed recently in India
- Our observations also likely apply to **802.16** networks:
 - Network architecture, pattern of spatial reuse
 - Scheduling in the presence of bottleneck links
 - Use of hierarchy, centralized approach