Queuing Delay and Achievable Throughput in Random Access Wireless Ad Hoc Networks

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Outline

- Introduction
- Queuing Network Model
- Main Results
- Deviation from Real Networks
- Simulation Results
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Important Questions

- Important questions:
  - How throughput scales with network size?
  - How delay scales with network size?
  - Relation between delay and throughput?
  - What are the tradeoffs?

- We developed queuing network models to analyze delay and throughput of multihop wireless ad hoc networks
Delay in Multihop Wireless Networks

- End-to-end delay is sum of queuing and transmission delays at intermediate nodes
- Queuing delay depends on
  - Packet arrival process – how much traffic is handled by network?
  - Node density – how many interferers are there?
  - MAC protocol – how the channel is shared?
  - Traffic pattern – how many times a packet is transmitted before it reaches destination
- Modeling all the factors is quite challenging
Throughput in Multihop Wireless Networks

- Maximum achievable per node throughput of a network is the maximum rate at which the nodes of a network may generate traffic while keeping delay finite.
- Maximum achievable throughput is inversely proportional to:
  - Average time a node takes to serve a packet.
  - Average number of flows served by a node.
Related Work

- Gupta and Kumar “Capacity of Wireless Networks”
  - Under optimal scheduling, per node throughput scales as $\Theta\left(\frac{W}{\sqrt{n \log n}}\right)$
- E. Gamal et al “Throughput Delay Trade-off in Wireless Networks”
  - $D(n) = \lceil W \rceil(n T(n))$
  - Assuming that:
    - Packet size scales with throughput
    - Infinite backlog at source
    - Centralized and deterministic scheduling
  - Delay is proportional to number of hops traversed
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Network and Interference Model

- Network consists of $n$ nodes that are distributed uniformly and independently distributed over a unit torus.
- Transmission rate of each node = $W$ bits/sec.
- *Interference Model*: node $i$ can successfully forward a packet to node $j$ only if:
  - $r_{ij} \leq r(n)$
  - $r_{jk} > r(n)$ $\forall$ nodes $k$ transmitting simultaneously with $i$.
Neighbors of A – All nodes within distance $r(n)$ of A

Interfering neighbors of A – All nodes within distance $2r(n)$ of A

Transmission of A is guaranteed to be successful if none of the interfering neighbors of A transmit simultaneously.
MAC Model

- Before transmitting a packet each node counts down a random timer.
- The duration of the time is exponentially distributed with mean $1/\lambda$.
- Once the timer of a node expires it starts transmitting and at the same instant the timers of all interfering nodes is frozen.

The MAC model captures the collision avoidance mechanism of IEEE 802.11 and is still mathematically tractable.
Traffic Model

- Each node is source, destination and relay of traffic
- Size of each packet is fixed and equals L bits
- Each node generates packets at rate \( \mu \) packets/sec
- When a node receives a packet from its neighbor:
  - The packet is absorbed by the node with probability \( p(n) \) (absorption probability)
  - The packet is forwarded to a randomly chosen neighbor with probability \( 1-p(n) \)
- In other words, the fraction of packets received by a node that are destined to it equals \( p(n) \)

\( p(n) \) characterizes the degree of locality of traffic – Low \( p(n) \) average hops between a source destination pair is large
In order to characterize delay, ad hoc network modeled as G/G/1 queuing network

Each node of the network is a station of queuing network

Incorporate queuing delays at source and relay in delay analysis

Diffusion approximation used to analyze the resulting queuing network
The queuing network
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Main Results

- Mean service time ($\bar{X}_i$) – Average time it takes for a node to serve a packet

\[
\bar{X}_i = \frac{1/\xi + L/W}{1-4nA(n)\lambda_i(L/W)}
\]

Where,
- $A(n) = \pi r(n)^2$: Communication area of a node
- $\lambda_i = \frac{\lambda}{p(n)}$: Overall arrival rate at a node
- $\frac{L}{W}$: Time required to transmit a packet
- $\frac{1}{\xi}$: Mean backoff duration

Service time in absence of interference
Term introduced by interfering neighbors
Interpreting the Service Time Result

- Transmitter and receiver, in absence of interference
- Service time = Wait for timer to expire + transmission time = \(1/\xi + L/W\)
Interpreting the Service Time Result

- Now suppose there are \( k \) interferes, each with packet arrival rate \( \xi \).
- Fraction of time which the channel is occupied by the interferers =
- \( 1 - k\alpha L/W \) time the channel is available to the transmitter =
- In our model \( X_i = X_i \) and \( k = 4nA(n) \), therefore

\[
\overline{X_i} = \frac{1/\xi + L/W}{1 - 4nA(n)\lambda_i(L/W)}
\]
Main Results

- Average end-to-end delay ($\overline{D}$) – Average time in which packet reaches the destination after being generated at source

$$\overline{D} = \frac{\rho}{\lambda(1-\hat{\rho})}$$

Where,

- $\rho = \lambda_i \bar{X}_i$: Utilization factor of a node
- $\hat{\rho} = \exp\left(-\frac{2(1-\rho)}{c_A^2 \rho - c_B^2}\right)$
- $c_A^2$: Squared coefficient of variance (SCV) of inter-arrival time
- $c_B^2$: SCV of service time

The value of end-to-end delay is governed by $\rho$ and SCVs of service and inter-arrival times.
Main Results

- Maximum achievable throughput ($\lambda_{max}$)

$$\lambda_{max} = \frac{p(n)}{\frac{1}{\xi} + \frac{L}{W} + 4nA(n)\frac{L}{W}}$$  

or,  $$\lambda_{max} = o\left(\frac{W}{\bar{s}(4nA(n))L}\right)$$

Where,

$\bar{s}$: Average number of hops traversed by a packet between source and destination

As expected, MAT varies inversely with mean path length, node density and communication radius of nodes
Comparison with Kumar-Gupta Results

- When parameters of our model are comparable to that of Kumar-Gupta model i.e. $p(n) = \sqrt{\frac{\log(n)}{n}}$

  and $A(n) = \frac{\log(n)}{n}$

  $\lambda_{max} = \frac{1}{4\pi} \frac{W}{\sqrt{n \log nL}} \frac{1/\xi + L/W}{1 + \frac{1/\xi + L/W}{4\pi \log nL/W}}$

  or $\lambda_{max} = o\left(\frac{W}{\sqrt{n \log n}}\right)$

The bound is similar to Gupta-Kumar bound but is not achievable. This is expected as channel capacity is wasted due to random access.
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Deviation from Real Networks

- The MAC model does not take into account the **packet collisions** – an essential feature of random access MAC.

- We assume all interfering nodes freeze their transmission timer as soon as a packet transmission begins.

- In reality a node freezes its timer only when it "hears" a transmission.

- Thus, a transmission is successful if **all interfering neighbors hear the transmission before their timers expire**.
Probability of Success

- If a node has \( I \) interfering neighbors then

\[ P[\text{Success}] \geq e^{-2\xi \delta I} \]

where \( \delta = r/c \) and \( c = \) speed of light

- The expected probability of success, \( P_s \) is given by

\[ P_s \geq \left( 1 - (1 - e^{-2\xi \delta}) 4A(n) \right)^n = P_s^{(L)} \]
Improved Performance Bounds

- Taking packet collision into account, for a more practical MAC the average service time is bounded by

\[
\frac{1}{\xi} + \frac{L}{W} \leq \bar{X}_i \leq \frac{1}{\xi} + \frac{L}{W} \frac{P_s(L) - 4nA(n)\lambda_i L/W}{\cdot}
\]

- Maximum achievable throughput is bounded by

\[
\lambda^{(L)}_{max} = \frac{P_s^{(L)} p(n)}{\frac{1}{\xi} + \frac{L}{W} + 4nA(n)\frac{L}{W}} \leq \lambda_{max} \leq \frac{p(n)}{\frac{1}{\xi} + \frac{L}{W} + 4nA(n)\frac{L}{W}} = \lambda^{(U)}_{max}
\]
For these plots $r(n) = \sqrt{\frac{\log n}{n}}$, $\xi = 11 \times 10^3$, $L = 1000$ bits, $W = 11$ Mbps, and $\bar{s} = \sqrt{\frac{n}{\log n}}$. For the delay plot $\lambda = 1$ packet/sec.
Optimal Timer Rate

- The optimal timer rate, $\xi^*$, for which $\lambda_m^{(L)}$ is maximized is solution of this equation

\[
\frac{(b(n)\xi^*^2 + \xi^*)e^{-2\xi^*\delta}}{(1 - 4A(n)(1 - e^{-2\xi^*\delta}))} = \frac{1}{8nA(n)\delta}
\]

where $b(n) = \frac{L}{W} + 4nA(n)L/W$

- If $e^{-2\xi\delta} \approx 1$,

\[
\xi^* \approx \frac{1}{2L/W} \frac{1}{1 + 4nA(n)} \left( \sqrt{1 + \frac{(1 + 4nA(n)L}{2nA(n)W\delta} - 1} \right)
\]
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Simulation Results

Comparison of theoretical and simulation results

Diffusion Approximation yields pretty good results.
Conclusion and Future Work

- Developed queuing network models for multihop wireless ad hoc networks
- Used diffusion approximation to evaluate average delay and maximum achievable per-node throughput
- Investigated the deviation of results from real life networks
- *Future work*: extend analysis to many to one cases, taking deterministic routing into account
Thanks!