

# SPAWN: A Swarming Protocol For Vehicular Ad-Hoc Wireless Networks

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## ABSTRACT

Future vehicular networks are expected to deploy short-range communication technology for inter-vehicle communication. In addition to vehicle-to-vehicle communication, users will be interested in accessing the multimedia-rich Internet from within the vehicular network. This motivates a compelling application of Co-operative Networking in the Vehicular Ad-Hoc network where the Ad Hoc network *extends* and *complements* the Internet. The broadcast nature of the wireless medium drives us to explore different design paradigms from the ones used in typical wired settings.

A new paradigm in content delivery on the Internet using peer-peer swarming protocols is emerging [1, 2]. We propose *SPAWN*, a simple cooperative strategy for content delivery in future vehicular networks. We study the issues involved in using such a strategy from the standpoint of Vehicular Ad-Hoc networks. Several enhancements to a popular swarming protocol (BitTorrent) are discussed including a gossip mechanism that leverages the inherent broadcast nature of the wireless medium, and a piece-selection strategy that uses proximity to exchange pieces quicker. Preliminary results show that *SPAWN* increases the perceived performance of the network, resulting in faster downloads for popular files.

## Categories and Subject Descriptors

C.2.m [Computer-Communication Networks]: Miscellaneous

## General Terms

Management, Performance, Design

## Keywords

Vehicular Networks, Wireless, Peer to Peer, Content Delivery, Cooperative strategies

## 1. THE SPAWN PROTOCOL

*SPAWN* has the same generic structure of any swarming protocol. Peers downloading a file form a mesh and exchange pieces of the file amongst themselves. However the wireless setting of *SPAWN*, characterized by limited capacity, intermittent connectivity and high degree of churn in nodes requires it to adapt in specific ways. As we shall see, this particular scenario provides a compelling incentive for individual nodes to *cooperate* while accessing the Internet. Figure 1 describes the basic operation of the *SPAWN* protocol.

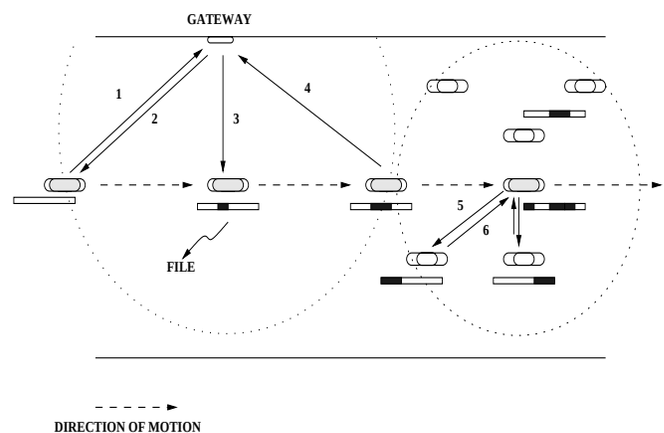


Figure 1: Evolution of a file in a node using the SPAWN protocol.

(1) A car arrives in the range of a gateway, (2) initiates a download (3) downloads a piece of the file. (4) After getting out of range, (5) starts to gossip with its neighbors about content availability and (6) exchanges pieces of the file, thereby getting a larger portion of the file as opposed to waiting for the next gateway to resume the download

## 1.1 Peer Discovery

There are several components to the operation of the SPAWN protocol, but for brevity we just focus on Peer Discovery. We propose a *decentralized* mechanism for peer discovery. We utilize the broadcast medium of the wireless channel to *gossip* information about the content availability at neighbors. In a mobile environment, gossiping provides a way to incorporate location awareness into the peer discovery scheme [3]. Since TCP over multiple-hops suffers quite

TorrentID		ChunkList		Timestamp	
n1	n2	n3	n4	n5	

**Figure 2: Gossip Message Format**, here  $n_i$  denotes the address of the  $i^{th}$  node in the path that the gossip message traversed

dramatically in the ad-hoc wireless scenario [4], a node is better off using unicast TCP connections with near-by peers. Gossiping helps here in constructing overlapping meshes of physically close peers for exchanging pieces of the file. Figure 2 shows the structure of a Gossip message in SPAWN.

## 1.2 Gossiping Schemes

We evaluate various gossiping schemes which we describe in this section.

### 1.2.1 Probabilistic Spawn

*Spawners* not interested in the particular file listen to gossip messages of that file and forward them with a low probability. *Interested Spawners* listen to those gossip messages and forward them with a higher probability after stamping the route-list of the packet with their own id. An *Interested spawner* who is currently downloading a file will generate Gossip messages on completion of downloading a new piece.

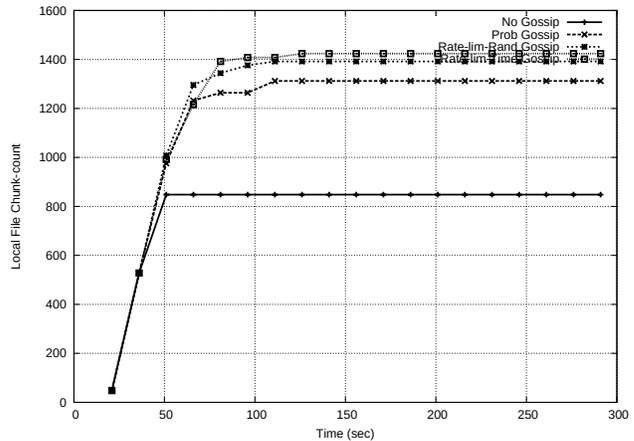
### 1.2.2 Rate-Limited Spawn

Each *Spawner* maintains two caches, a Non-Interested cache of gossip messages about files that it is not interested in, and an Interested cache. Periodically, gossip messages are picked up from one of the caches and re-broadcasted (without updating the origination time-stamp). Interested cache messages are selected at a higher frequency. The decision about which message to select from a particular cache can be made in different ways.

- **Rate-Limited-Recent Spawn:** The gossip message with the most recent origination time-stamp is forwarded.
- **Rate-Limited-Random Spawn:** The gossip message is selected at random from the relevant table.

## 2. PRELIMINARY RESULTS

We implemented the gossip schemes in *Nab* a network simulator written in *Ocaml*. *Nab*[5] is a fast, flexible and scalable simulator for ad-hoc networks. We incorporated our mobility model, and a simple traffic model into the simulator. The mobility model simulates a simple picture of a freeway scenario. The car arrival process at the access point follows a poisson distribution. When a car comes within range of the gateway, it starts downloading random pieces



**Figure 3: Local File-Piece Evolution**

of the file. The tracker running on the gateway bootstraps the car with a set of 6 peers who last crossed that gateway and were interested in the same file. Each car possesses an initial speed which is varied at random by a small amount every 5 seconds. Cars maintain the same direction throughout and are not affected by the speeds of cars around them.

## 3. CONCLUSIONS

We proposed and investigated simple gossiping schemes at the application layer for a cooperative swarming protocol in a vehicular ad-hoc wireless network. We simulated a few gossiping schemes and our proposed strategies for piece selection to show that gossiping helps in embedding location-awareness into the peer selection resulting in better perceived performance.

## 4. ACKNOWLEDGMENTS

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