



Red IRIS



Universidad
Rey Juan Carlos

Aretusa

Reputation system for BitTorrent

Jaime Pérez

jaime.perez@rediris.es



Red IRIS



Universidad
Rey Juan Carlos

OUTLINE

- Introduction: free-riding
- Why BitTorrent?
- How to solve the problem?
- How does it work?
- The implementation
- Final considerations



Red IRIS



Universidad
Rey Juan Carlos

INTRODUCTION: FREE-RIDING

- What's free-riding?
- Basically: cheating.
- Formally: abuse a peer to peer network to download a file without uploading a single byte, if possible at the maximum rate.



Red IRIS



Universidad
Rey Juan Carlos

INTRODUCTION: FREE-RIDING

- Is that possible?
- Basically: yes.
- Formally: the “optimistic unchoke” mechanism of BitTorrent allows a client to free-ride.
- Demonstration: BitThief.
<http://dcg.ethz.ch/projects/bitthief>



Red IRIS



Universidad
Rey Juan Carlos

INTRODUCTION: FREE-RIDING

- What's “optimistic unchoke”?
- Part of the incentive system of BT.
- When you want to share with someone, you “unchoke” him.
- Otherwise, you “choke” the peer.
- Periodically, you have to randomly “unchoke” peers to allow them bootstrap.



Red IRIS



Universidad
Rey Juan Carlos

INTRODUCTION: FREE-RIDING

- Does BitThief work?
- Absolutely!
- It is **always** able to download torrents.
- Much more faster than the official client when using “seeders”.
- Slower when using only “leechers”, but it still works.



Red IRIS



Universidad
Rey Juan Carlos

WHY BITTORRENT?

- It is strongly vulnerable to free-riding.
- Other p2p architectures have mechanisms to alleviate free-riding.
- It's efficient.
- It's quick.
- It's widespread.
- It's fashionable.



Red IRIS



Universidad
Rey Juan Carlos

HOW TO SOLVE THE PROBLEM?

- It's not possible
- But it can be minimized.
- Two requirements:
 - Identify peers univocally.
 - Keep track of their behaviour in the network.



Red IRIS



Universidad
Rey Juan Carlos

HOW TO SOLVE THE PROBLEM?

- It's not possible
- But it can be minimized.
- Two requirements:
 - Identify peers univocally.
 - Keep track of their behaviour in the network.



Red IRIS



Universidad
Rey Juan Carlos

HOW TO SOLVE THE PROBLEM?

- Identify peers univocally:
 - Unique identity all over any BT network.
 - This means a BT network must behave as a federation.
 - eduGAIN's automated client profile fits perfectly here.



Red IRIS



Universidad
Rey Juan Carlos

HOW TO SOLVE THE PROBLEM?

- Keep the reputation of the peers:
 - Peers must notify their experience when interacting with other peers.
 - The reputation must be stored somewhere: trackers.
 - Each peer will have one and only one responsible tracker.



Red IRIS



Universidad
Rey Juan Carlos

HOW DOES IT WORK?

- Peers verify the identity of everyone willing to connect.
- Once you know who is a peer, check its reputation.
- What to do with that info? Up to you!
- You **should** choke peers with bad reputation, but you have to define what is a bad or a good reputation.



Red IRIS



Universidad
Rey Juan Carlos

HOW DOES IT WORK?

- The gory details:
 - When a peer to peer connection starts, each of them exchange their certificates.
 - They validate their partner's certificate against its responsible tracker: that's the **federation** .
 - This way peers can **move** .



Red IRIS



Universidad
Rey Juan Carlos

HOW DOES IT WORK?

- More gory details:
 - The peers ask the tracker for the reputation of the other peer: **eduGAIN attribute request** .
 - The same way they notify the reputation when they have some experience interacting with the other peer.



Red IRIS



Universidad
Rey Juan Carlos

HOW DOES IT WORK?

- More gory details:
 - The tracker responsible of a peer can be discovered thanks to metadata service (**eduGAIN MDS**) and Subject Alternative Name extension present in the certificates.
 - A PKI is needed.



Red
IRIS



Universidad
Rey Juan Carlos

THE IMPLEMENTATION

- Java, as eduGAIN.
- Azureus based: client + tracker.
- Peer's protocol: extension over Azureus Messaging Protocol.
- eduGAIN: automated client profile + web redirections.
- Extension to the tracker to support authentication + reputation management.



Red IRIS



Universidad
Rey Juan Carlos

FINAL CONSIDERATIONS

- Easy to deploy.
 - Users: request a certificate and install.
 - Organizations: setup an Aretusa tracker and seeder.
 - Up and working, start using it!
- Privacy: no need to exchange personal data.



Red IRIS



Universidad
Rey Juan Carlos

FINAL CONSIDERATIONS

- But, wait a moment...
 - **WORK IN PROGRESS!**



Red IRIS



Universidad
Rey Juan Carlos

Questions?