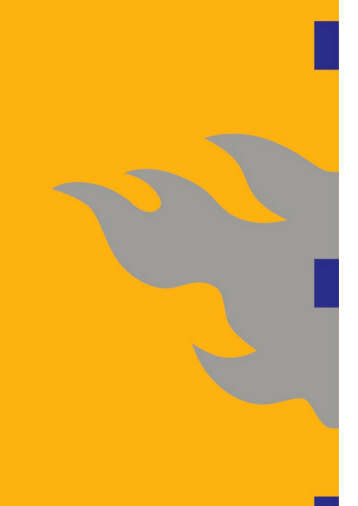


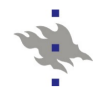
#### **HELSINGIN YLIOPISTO** HELSINGFORS UNIVERSITET UNIVERSITY OF HELSINKI

#### **Peer-to-Peer Networks**

**Chapter 1: Introduction** 

Jussi Kangasharju





### **Chapter Outline**

Course outline and practical matters

- Peer-to-peer (P2P) overview
- Definition of P2P
  - What is P2P and how it is different from other similar systems
- History of P2P
- Current state of P2P
- Why P2P works?
- Future of P2P
- Outline of future chapters



#### **Course Details**

- Lectures: Mondays 10-12 and Thursdays 14-16 in CK112 (Exactum)
- Exercise sessions: Tuesdays 16-18 in C222 (Exactum)
- Exercises both written and programming
  - Exercises can be done in groups
  - Exercises give bonus for exams (details in exercises)

#### Exams:

- Friday 12.12. 8-11
- Material: Covered in lectures, exercises, and additional literature given during the course



#### **Course Practical Arrangements**

- Lecturer: Prof. Kangasharju
  - Office hours: Tue 12-13 in D233
  - Other appointments by email
- Possible literature: Peer-to-Peer Applications and Systems
  - From Springer, Editors R. Steinmetz, K. Wehrle
  - General book about many P2P issues, some are covered in this

course, others not

- Can be downloaded for free from university network
- Course announcements on course web page
  - News, announcements
  - Slides
  - Exercises



#### **Course Outline and Goals**

- Course topic is peer-to-peer networks and systems
- Take a look at current state in P2P systems, both in "real world" and in research work
- What does P2P mean?
- How is P2P principle reflected in actual systems?
- Why does P2P work?
- How to evaluate P2P systems?





#### **Peer-to-Peer?**

What is it?

What does the word "peer" mean?

Merriam-Webster: one that is of equal standing with another : EQUAL; *especially* : one belonging to the same societal group especially based on age, grade, or status

Peer-to-peer: From one equal partner to another?

How do you define peer-to-peer?



#### **P2P Principle**

- P2P can be seen as an organizational principle
  - System exhibits the P2P principle more or less clearly
- P2P principle applicable to many kinds of systems
  - Content distribution, communication, distributed computation, and collaboration
- Core concepts of the P2P principle:
  - Self-organizing, no central management
  - Resource sharing, e.g., files
  - Based on voluntary collaboration, e.g., Wikipedia
  - Peers in P2P are all equal (more or less)
  - Large number of peers in the network
- In contrast: Client-server systems have clearly defined roles for client and server



# **Definition of P2P**

A P2P system exhibits the following characteristics:

- 1. High degree of autonomy from central servers
- 2. Exploits resources at the edge of the network
  - Storage, CPU cycles, human presence
- 3. Individual nodes have intermittent connectivity
- Not strict requirements, instead typical characteristics
  Above characteristics allow us to distinguish P2P
  - systems from other similar systems



# **Properties of P2P Systems**

- P2P systems typically have the following properties:
- 1. Unreliable, uncoordinated, unmanaged
  - No central authority, peers are completely independent
  - Increases flexibility of individual peers, but makes the overall system (possibly) unreliable
- 2. Resilient to attacks, heterogeneous
  - Large number of peers in the system, hard to bring it down?
  - Heterogeneous peers make viruses and worms harder to write?
- 3. Large collection of resources
  - Voluntary participation, global reach
  - Millions of simultaneous users



P2P vision for the future:

# No More Dedicated Servers, Everything in Internet Served by Peers

No mail servers, no file servers, no web servers
 Individual peers, operating independently from one another offer all the basic services

Is this a realistic vision?



#### What is P2P?

So, what exactly is P2P then?!?

Many peers distributed in the network

So, P2P is same as distributed systems?

Not quite…

- So, what are the relationships between P2P and
  - Distributed systems?
  - Grid computing?
  - Ad hoc networks?
  - (from the point of view of someone working on P2P...:-)



#### **Distributed Systems**

- Distributed systems (DS) around for long time
- Definition (FOLDOC)
  - A collection of (probably heterogeneous) automata whose distribution is transparent to the user so that the system appears as one local machine. This is in contrast to a network, where the user is aware that there are several machines, and their location, storage replication, load balancing and functionality is not transparent. Distributed systems usually use some kind of client-server organisation.
  - Note: In its loosest sense, distributed system is any system with several nodes and a network between them
- Above definition implies a managed and controlled network which acts as a single, logical computer
- P2P is not controlled, not managed, existence of several peers is not hidden



# **Grid Computing**

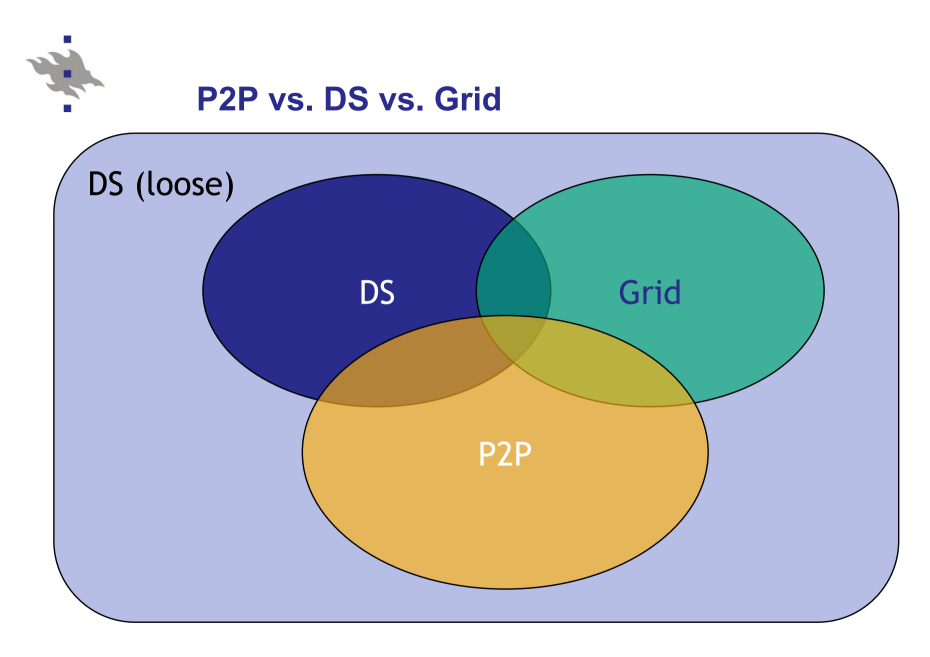
- Grid computing is a recent phenomenon
  - About 10 years since first coherent vision
- Grid definition: (I. Foster)
  - Coordinated resource sharing and problem solving in
    - dynamic, multi-institutional virtual organizations.
- Hence, grid is coordinated, aimed at solving problems
  - Motivation to join a grid: more resources available
  - Resources typically provided by everyone and usable by all
- P2P a bit similar, working towards a common goal
  - But P2P not coordinated, resources only provided by some?
  - P2P not based on institutions



#### **Ad Hoc Networks**

#### Wireless ad hoc networks becoming hot

- Origins in military uses, later also emergency management
- Commercial uses so far non-existent
- Typical characteristics:
  - No infrastructure available
  - Individual nodes provide resources for the network
  - Common goal
- Resources typically network bandwidth (routing)
- Goal of ad hoc networks: Enable communications
- In some ways, ad hoc networks can be seen as P2P
  - In this course, we do not go in details of ad hoc networks
  - Core issues in ad hoc networks quite different from P2P, main focus is on routing



#### Note: Sizes of bubbles not to scale...;-)

Kangasharju: Peer-to-Peer Networks



# **History of P2P**

- What was the first P2P system and when?
- Answer: ARPANet 1969
- Later: USENET, 1979 (also FidoNet 1984, other BBSs)
  - Current Internet routing (BGP) is P2P
- The term P2P was coined by Napster in 1999
- Napster was a huge hit, brought P2P to general attention
- Illegal sharing of copyrighted material by users was the main driver behind Napster's success and the reason for its downfall
- Other systems followed Napster quickly, based on other design choices
- Research community followed suit quickly
  - Many deployed systems proprietary, hard to examine well...



# **Current State of P2P**

- Where are we now?
- P2P networks going strong, all over the world
  - Many networks highly popular and widely used
  - Different networks in different countries
- P2P networks currently mostly used for illegal sharing of copyrighted material
  - Music, videos, software, …
  - Note: Can be used for legal sharing too (see BitTorrent)
- Other applications starting to emerge (see below)
- Content providers not so happy
  - Sue companies making P2P software (e.g., Napster), sue
    - software developers (Winny), sue users sharing material
  - But also providing alternate means: iTunes & friends



#### **New P2P Systems**

- File sharing was first P2P application
- Other applications are coming to light
- BitTorrent more content distribution than file sharing
- P2P extending beyond file sharing: Skype
  - We will look Skype closer in Chapter 2
- Skype is a P2P telephone "system"
  - Can call other computers, or normal phones
- Skype is based on the KaZaA network (see Chapter 2)
- Similar to VoIP services (e.g., Vonage), but fully based on the individual peers
  - Skype requires a computer, VoIP services often do not



#### **P2P: Some Statistics**

Currently P2P accounts for 70% of network traffic

- A bit different in different networks
- Hard to measure accurately
- Network providers (ISP) not too happy about this
  - But: Often traffic internal to ISP! (e.g., T-Com)
- Some numbers: (take with a grain of salt...)
  - KaZaA had 60 million users total, 1-5 million online at any time
  - 85 million downloads/day
    - Software downloaded over 230 million times
  - Google has 80 million users/month, 200 million queries/day
  - Skype has over 200 million users, over 10 million concurrently



#### **Current State in Research**

- Lot of interest in P2P in the research world
  - Common to networking and distributed systems
- Strong focus so far on searching and locating objects in P2P networks
- Some work on replication, robustness, and security
- Higher level work on filesystems, P2P applications
  - See later chapters for examples
- Alas, P2P has become buzzword?
  - Owes to confusion about terminology and merging of different research communities
  - No commonly accepted definition of P2P



# Why Does P2P Work?

- Why P2P file sharing networks are so successful?
- 1. Easy to use
  - P2P software readily available, simple to use
- 2. Provide something useful (for free)
  - Until recently, only alternative to P2P content was "buy a CD"
  - Online music stores may change this?
- 3. Anyone can contribute
  - Contributions not tied to geographical location; user in Brazil can provide files for everyone (compare with ad hoc networks!)
  - Enough "altruistic" users to make P2P networks useful
- Some systems (Skype) completely hide the P2P-part
  - Will this become the future trend?



### **P2P: Traps and Pitfalls**

- What could render current P2P networks useless?
  - In particular, file sharing networks
- 1. Removal of desirable content
  - Stricter enforcement of copyright laws?
- 2. Alternative ways of getting same content
  - Online music stores?
- 3. Blocking of P2P traffic by ISPs
  - Or making users pay for bandwidth they use?
- 4. Viruses or worms on P2P networks
  - Exploit bugs in P2P software



# When P2P and When Not P2P?

- So, when is P2P the right solution?
- Or, when is P2P the wrong solution?
- *Claim:* Our earlier P2P vision is technically feasible
  - In other words, possible to build everything on Internet without any dedicated servers
- Gotcha: Just because it's technically feasible, doesn't make it sensible...
- In other words, just because we can do it P2P, doesn't mean that we should do it P2P
  - True in many areas of life...
- So, when *is* P2P the right solution?!?



#### **Some Criteria**

- Let's consider the following criteria
- 1. Budget
  - How much money do we have?
- 2. Resource relevance
  - How widely are resources interesting to users?
- 3. Trust
  - How much trust there is between users?
- 4. Rate of system change
  - How fast does "something" in the system change
- 5. Criticality
  - How critical is the service to the users



# Analysis

#### Budget

If you have enough money, build a centralized system

Look at Google if you doubt this claim ;-)

Any system can be made to scale with enough money

P2P is therefore useful when budget is not unlimited

In other words, most real-world situations...

From the rest of this analysis, we assume limited budget

#### **Resource relevance**

- If shared resources are highly relevant to a large number of users, P2P makes sense
- Easier to build a distributed solution when interest is widely spread



# **Analysis, Continued**

#### Trust

If other users can be trusted, P2P is a good solution

- For example, corporate network or any closed network
- Building a fully distributed, trusted network is still very much a research problem (and may remain so...)

#### Rate of system change

- How high are the system dynamics?
  - Rate of peers joining and leaving, rate of information change in system, rate of change in network topology, …
- If the rate of change is too high, a distributed P2P solution might not be able to keep up
- Again, research problem



#### Analysis, End

#### Criticality

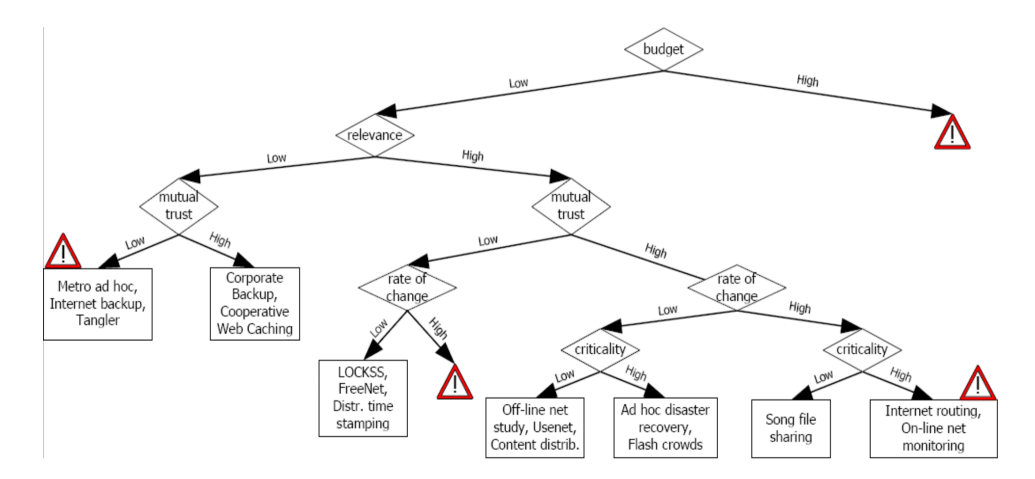
How important is the service to the users?

- If you "can live without it", P2P is acceptable
- If "it must work", then consider other solutions...

#### Summary: P2P is good when:

- Budget is limited
- Resources have wide interest and relevance
- Trust between participants is high
- Rate of change is manageable
- Criticality is low
- Note: Again, no need to fulfill every point!





Taken from M. Roussopoulos et al. "2 P2P or not 2 P2P?", IPTPS 2004



# What does Future Hold for P2P?

- Take out crystal ball and look 5 years into future?
  - P2P has been around for a bit over 5 years now...
- Where will file sharing be in 5 years?
  - Still popular? Underground activity?
- P2P content distribution? (BitTorrent and others)
  - Microsoft building their system for software patches?
  - Some other systems patch via BitTorrent
- How about Skype and others?
  - Will Skype be around in 5 years?
  - Will Internet telephony be taken over by telcos?
- Research efforts in P2P?
  - More mature, concentrate on fundamental principles
  - What makes P2P different from other systems?



- Global P2P networks?
  - Besides file sharing, "Skype", and research prototypes?
- Ubiquitous computing
  - Small, autonomous devices collaborating  $\rightarrow$  P2P principle in action?
- For insight on future trends: Look what is going on in Korea now :-)
  - High bandwidth residential and wireless access
  - Online gaming (50% of network traffic!) main source of traffic
  - File sharing moved to pay models
  - Online communities gaining importance
  - Of course, cultural differences can change things...



### **Chapter Summary**

- Peer-to-peer principle of self-organization and resource sharing
- P2P systems exhibit following characteristics:
  - Autonomy from central servers
  - Use of edge resources
  - Intermittent connectivity
- Hard to define clearly the limits of P2P
  - Compare with distributed systems and grid computing
  - Different people working in different areas have different definitions



#### **Outline of Future Chapters**

- Chapter 2: Current P2P Systems
- Chapter 3: Networks, Searching, and DHTs
- Chapter 4: P2P storage
- Chapter 5: Reliability and performance in P2P Networks
- Chapter 6: P2P Content Distribution
- Chapter 7: P2P Other Issues