



Telecooperation Lab
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TK3: Ubiquitous Computing

Chapter 2: Infrastructure
Part 3: Service Discovery
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■ Find service by function & properties

- Idea: in UbiComp, „Smart Devices“ should easily „cooperate“ ... and therefore,
- Find/understand each other first!
- Should not require administrator for configuration
- Simple example: Mobile phone -> „unknown office“ -> use local printer

■ Comparison with classical phonebook

- White Pages (Naming)
 - Suppose your BMW bought at „BMW Darmstadt“ needs service, so you look on the **white pages** to obtain the phone number
- Yellow Pages (Service Lookup / Trading)
 - Suppose a pipe were to burst in the evening in your home and you don't know anybody who could fix that
 - You'd look on the **yellow pages** under „plumbers“
 - You'd narrow your choice to plumbers in the same city
 - You'd look at who offers a 24-hour emergency service
 - You'd then choose the first one from the remaining list



Motivation

■ Find service by function & properties

- Idea: in UbiComp, „Smart Devices“ should easily „cooperate“ ... and therefore,
- Find/understand each other first!
- Should not require administrator for configuration
- Simple example: PDA -> „unknown office“ -> use local printer

How does this map to technical services?

■ Comparison with classical phonebook

- White Pages (Naming)
 - Suppose your BMW bought at „BMW Darmstadt“ needs service, so you look on the **white pages** to obtain the **phone number** → Network address or URL
- Yellow Pages (Service Lookup / Trading)
 - Suppose a pipe were to burst in the evening in your home and you don't know anybody who could fix that
 - You'd look on the **yellow pages** under „**plumbers**“ → Service function
 - You'd narrow your choice to plumbers in the same city
 - You'd look at who offers a 24-hour emergency service
 - You'd then choose the first one from the remaining list

} Service properties



- General architecture of the systems discussed in this chapter
 - Trading/Service Discovery/Lookup
 - Allows to **find service by function and properties**
 - Service provider registers service (identified by URL or similar) using **service description**
 - Service client finds service (URL) using **service query**
 - In many cases, builds on Naming
 - Naming
 - Provides address (URL or IP address) of resource (service or peer)
 - Addressing
 - We consider software services in a distributed system
 - Services run on different devices
 - How do the devices get network addresses in the first place?
 - -> DHCP, AutoIP

Trading

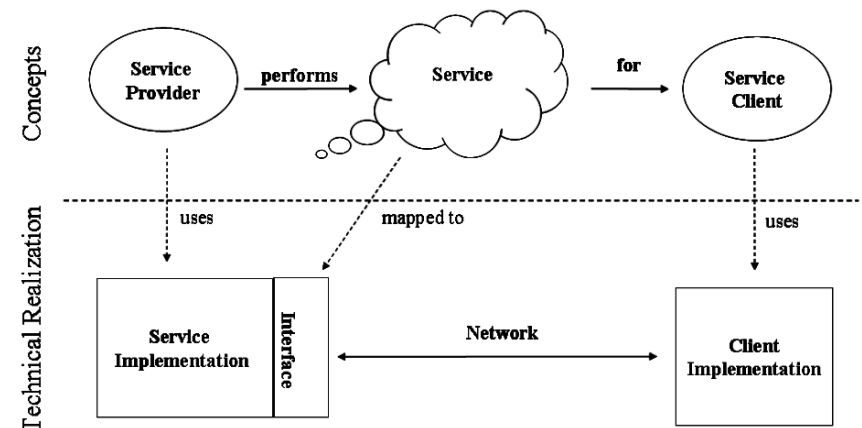
.....
Naming

.....
Addressing



Service Oriented Architecture (SOA): Terminology

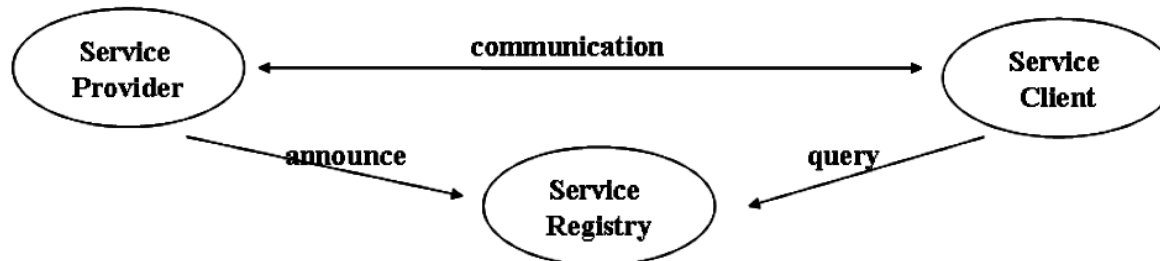
- **Service:** Collection of abilities (conceptual level)
- **Service Provider:** Provides one or more services
- **Service Client:** Uses services
- **Service Implementation:** Technical realization of the service
- **Client Implementation:** Technical realization of service user
- **Interface:** Mapping of service abilities to concrete technology or prog. language
- Network is used for comm. btw. provider and client





Finding Services

- Roles in SOA
 - Service Client and Provider may not know each other at runtime
 - Provider announces its services at a **Service Registry**
 - Sometimes also called: service repository, service broker, service mediator
 - Client queries the registry to find required services
- Finding Services
 - **Service Lookup**
 - (Central) service registry is used as lookup server
 - **Service Discovery**
 - Completely spontaneous method without (central) servers
 - Sometimes used in combination
 1. Discovery used to find registry (service)
 2. Lookup used to find target service





Service Registry: Information Storage

Central Registry

- A central repository stores all information
 - Either „single server“ or federated (only „logically centralized“)
- Single Server
 - Central = for an organizational or technical unit
- Federated Registry
 - All servers provide the same, global view
 - Uses caching and replication for robustness and scalability
 - UDDI: globally central -> failed!

Distributed Registry

- Extreme case: registry runs on each node
- Registry only holds local information
 - Information about local services
 - May cache information about frequently used remote services

No Registry

- Solely relies on specific network protocols
- Services announce their presence periodically (broadcast)



Service Registry: Interaction

- Service Provider
 - Announces its services providing **service descriptions**
 - Registration contains an „expiration date“ - called **lease**
 - Allows the registry to remove stale entries
 - Registration is renewed periodically
 - e.g., renewal interval = expiration date / 2.5
 - Depends on expected packet loss in network
- Service Consumer
 - **Query/Pull**
 - Clients query for services
 - **Notification/Push**
 - Clients can register and are notified when an appropriate service appears



Service Description



■ Key/value pairs

- Service properties described as set of key/value pairs
- Strict value comparison
 - Set of key/value pairs also specified with query
 - Pairs present in query set must exactly match
 - Wildcard allows to test presence of key; value does not matter
- Query-Language
 - Allows specification of more operators (>, <, ...)
 - Allows more complex boolean expressions (OR, AND, NOT)

■ Markup-based description (template-based description)

- Not unlike key/value pairs, but allows nesting (and duplicate keys)
- Schema strictly defines the structure of description documents
- e.g., XML

■ Semantic description

- Ontologies are used for service description
- Query described in (e.g.) SPARQL
- Inference engine determines matching services



System Examples



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- LAN/PAN scope
 - IP-based protocols
 - **UPnP / SSDP**
 - Bonjour / mDNS
 - Low level
 - Bluetooth SDP
 - Middleware
 - Jini
- Global scope
 - UDDI



■ UPnP: Universal Plug and Play

- Originates from Microsoft
- Standards by UPnP forum (since 1999), >800 members

■ Builds on Internet standards and defines:

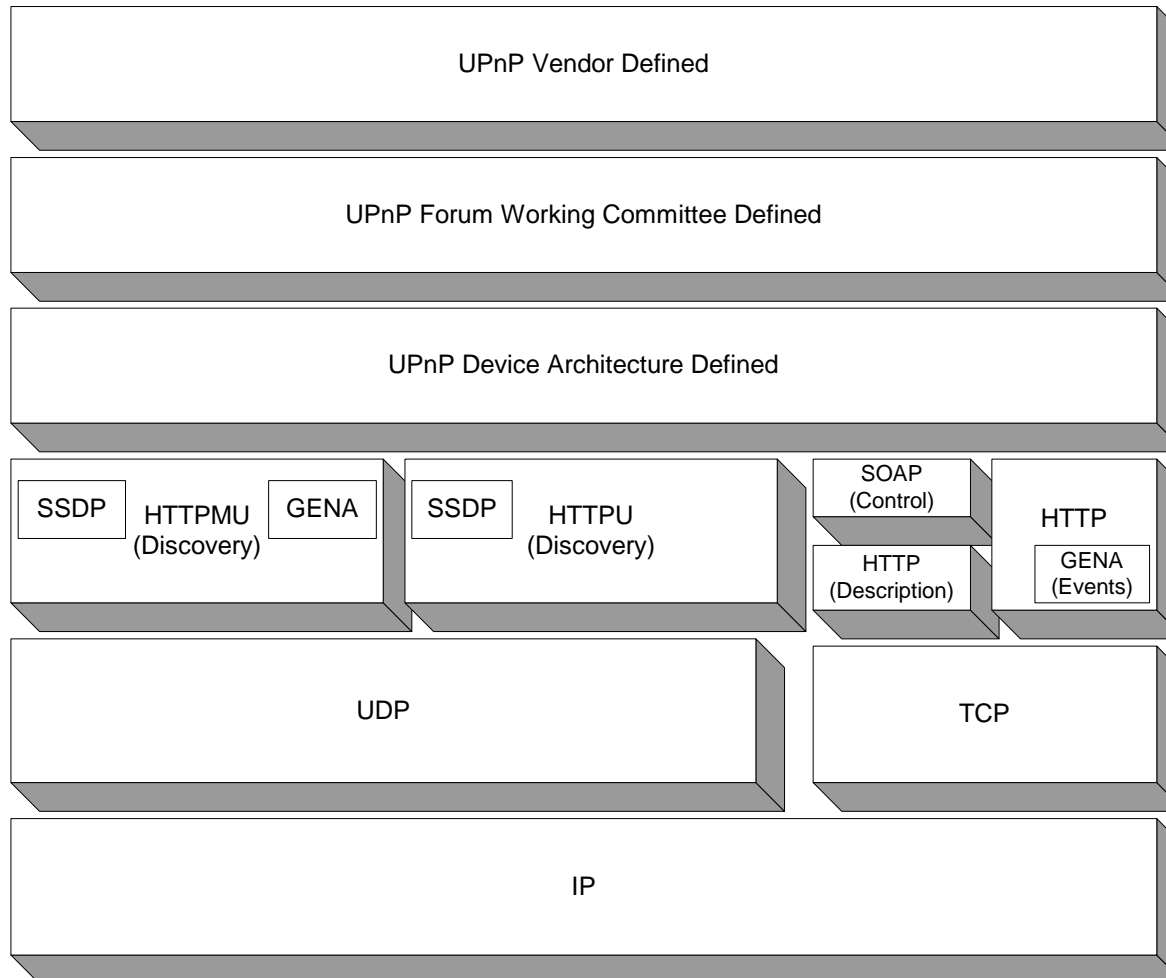
- **Addressing**: Assigning IP addresses to devices (AutoIP)
- **Discovery**: Announcing the existence of devices and services and finding appropriate services (SSDP)
- **Description**: Describing the capabilities of devices and services (HTTP)
- **Controlling** (SOAP)
- **Eventing**: Getting notifications about the state changes of services (GENA)
- **Presentation**: Enabling human users to control the service through a web page (HTTP)



- Protocols
 - UDP, TCP/IP, HTTP, XML
 - Simple Service Discovery Protocol (SSDP)
 - Generic Event Notification Architecture (GENA)
 - Send/receive event notifications using HTTP over TCP/IP and multicast UDP
 - Simple Object Access Protocol (SOAP)
 - XML and HTTP for remote procedure calls



UPnP Protocol Stack





- IP address assignment
 - Try to find DHCP server; if no success...
 - Pick a random address from a range of local addresses (169.254.x.x)
 - Address Resolution Protocol (ARP): Verify address is not in use
 - If in use, retry until some max attempts exceeded
 - Configure and use address
 - Periodically try to find DHCP server by sending discover query
 - If DHCP offer is received, use it
- These addresses are not routable!!



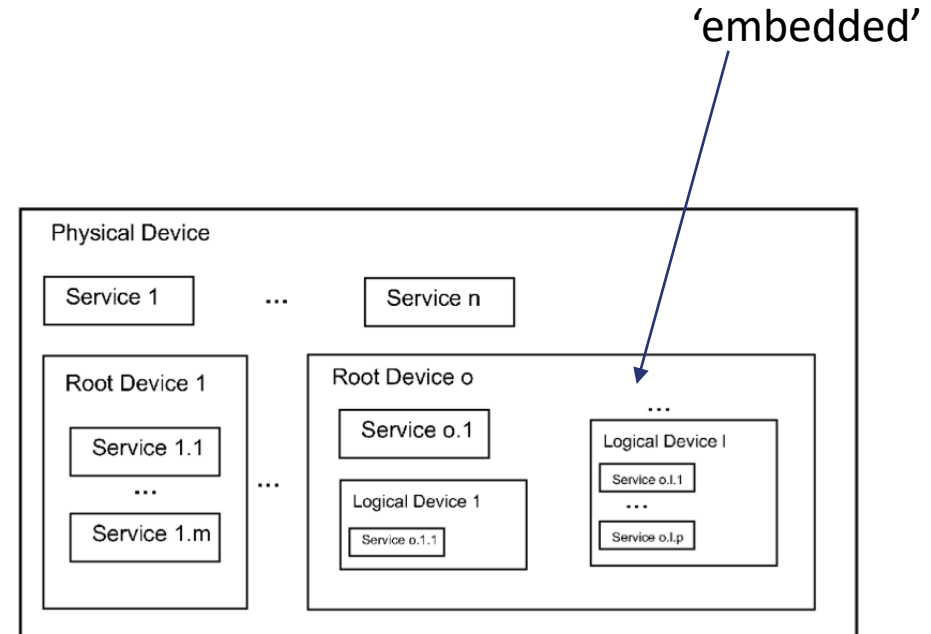
“Nice to be a part of this network.
Hello? DHCP? Nope.
169.254.1.5 might work.
Anybody using 169.254.1.5?
Oops. Sorry!
Anybody using 169.254.1.37?
OK. 169.254.1.37 it is.

I’ll retry a DHCP request in 5 minutes...”



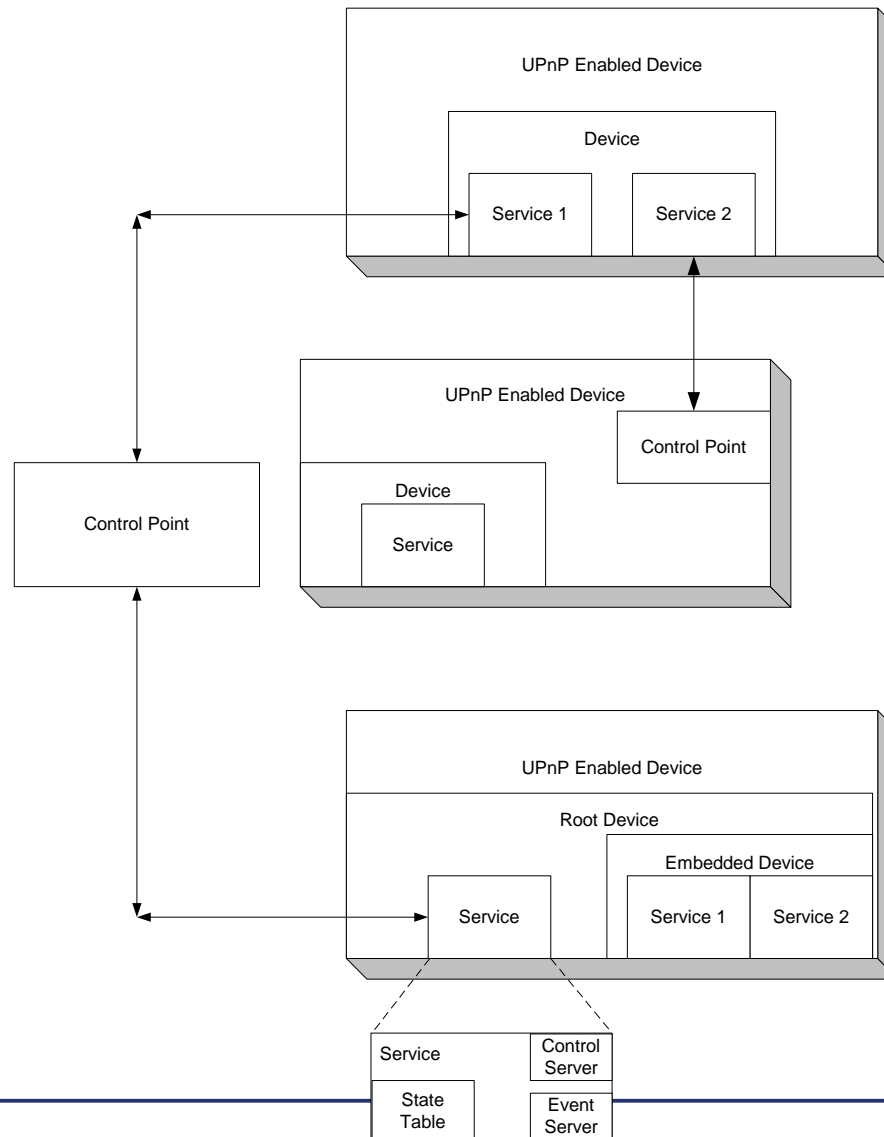
UPnP: Architecture

- **Controlled Device** (= Service Provider)
 - Contains several services
 - May contain further logical devices (1-n 'root devices', with 0-m 'embedded devices' each)
- **Control Point** (= Service Client)
 - Retrieve the device description and get a list of associated services.
 - Retrieve service descriptions for interesting services.
 - Invoke actions to control the service.
 - Subscribe to the service's event source. Anytime the state of the service changes, the event server will send an event to the control point.



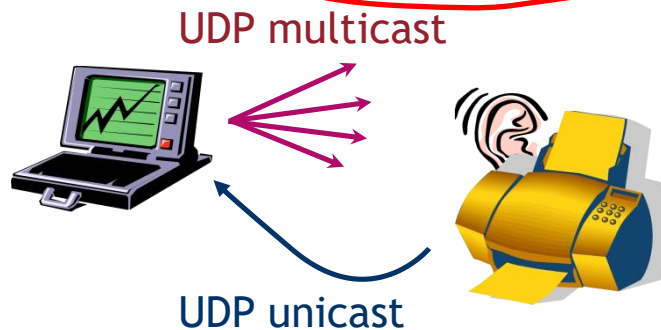


UPnP: Architecture





- Simple Service Discovery Protocol
- Based on “HTTP over UDP-multicast”
 - Local admin. scope → multicast address 239.255.255.250 (see RFC 2365)
- Supports both discovery and advertisement

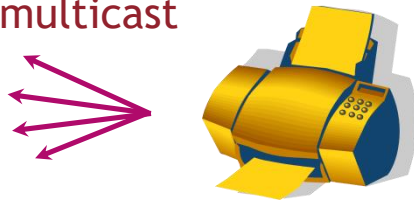


discovery: "I need a printer"

response: "I'm a printer."

see: <http://171.3.7.5/description.xml>

UDP multicast



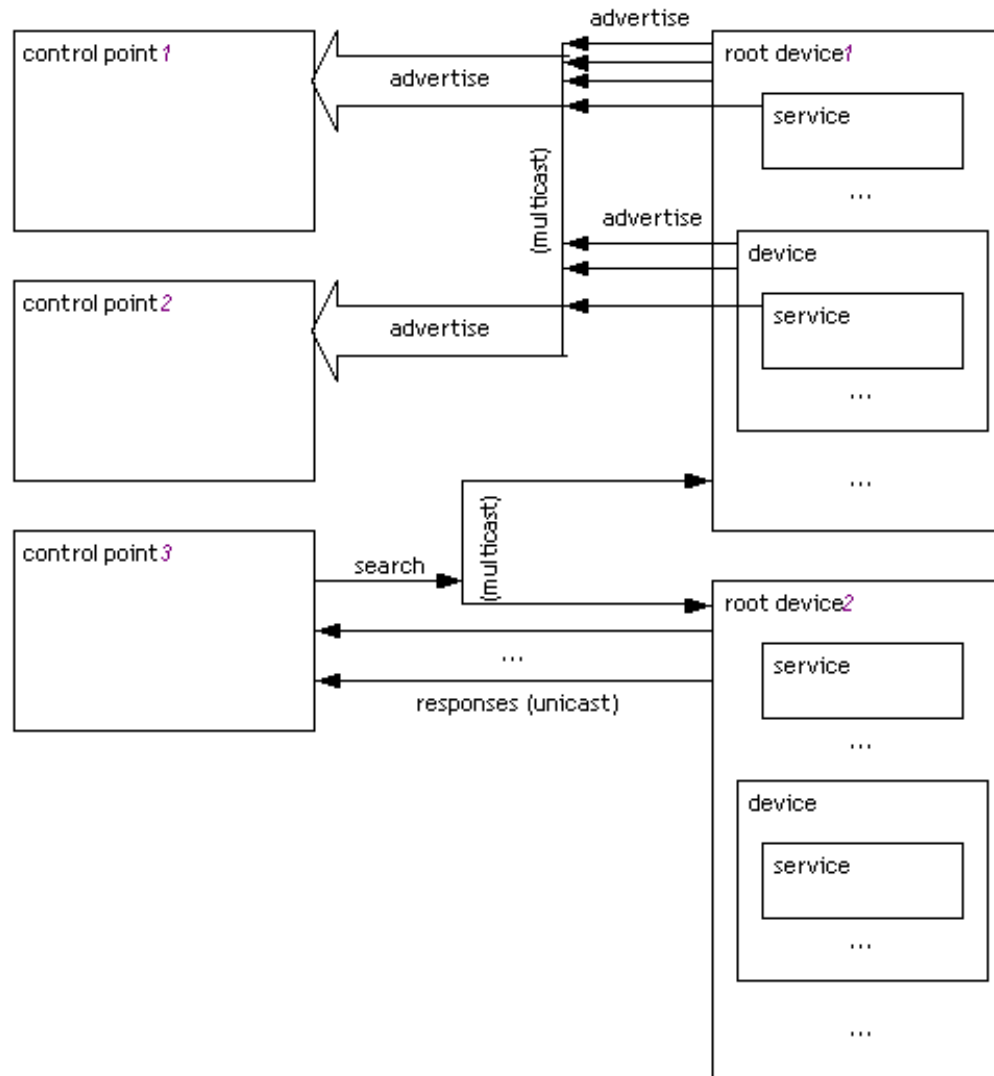
advertisement: „anyone need a printer?“

see: <http://171.3.7.5/description.xml>

plan to be around for at least 10 minutes..."



SSDP: Notify





SSDP: NOTIFY

- Periodically sent by device as advertisement
- **NOTIFY** message
 - *LOCATION*: URL of root device description
 - *Notification Type (NT)*: root device, ..., service
 - *Notification SubType (NTS)*: ssdp:alive or ssdp:byebye
 - *Unique Service Name (USN)*
 - allows unique identification of device (e.g., after IP address change)
 - *CACHE-CONTROL*: lease time
- Advertisements do not contain detailed service descriptions

```
NOTIFY * HTTP/1.1
HOST: 239.255.255.250:1900
SERVER: Linux/2.6.15.2 UPnP/1.0 Mediaserver/1.0
CACHE-CONTROL: max-age=1800
LOCATION: http://192.168.0.10:8080/description.xml
NTS: ssdp:alive
NT: urn:schemas-upnp-org:service:ConnectionManager:1
USN: uuid:550e8400-e29b-11d4-a716-446655440000::urn:schemas-upnp-org:service:ConnectionManager:1
```



SSDP: M-SEARCH

- Sent from control point to device
- M-SEARCH message
 - MAN (message type): must be „ssdp:discover“
 - MX (maximum waiting time until reply): time in seconds
 - Device supposed to wait random time in [0 ... MX] to avoid congestion
 - Search Target (ST): must exactly match Notification Type (NT)
- Device replies if ST==NT
 - Device sends NOTIFY using UDP unicast to host
 - Host address = source address of M-SEARCH
- Model is trivial
 - Host will have to download many descriptions and do local matching

```
M-SEARCH * HTTP/1.1
HOST: 239.255.255.250:1900
MAN: "ssdp:discover"
ST: urn:schemas-upnp-org:service:ConnectionManager:1
MX: 3
```



UPnP: Device Description

```
<?xml version="1.0"?>
<root xmlns="urn:schemas-upnp-org:device-1-0">
  <specVersion>
    <major>1</major>
    <minor>0</minor>
  </specVersion>
  <URLBase>base URL for all relative URLs</URLBase>
  <device>
    <deviceType>urn:schemas-upnp-org:device:deviceType:v</deviceType>
    <friendlyName>short user-friendly title</friendlyName>
    <manufacturer>manufacturer name</manufacturer>
    <manufacturerURL>URL to manufacturer site</manufacturerURL>
    <modelDescription>long user-friendly title</modelDescription>
    <modelName>model name</modelName>
    <modelNumber>model number</modelNumber>
    <modelURL>URL to model site</modelURL>
    <serialNumber>manufacturer's serial number</serialNumber>
    <UDN>uuid:UUID</UDN>
    <UPC>Universal Product Code</UPC>
    <iconList>
      <icon>
        <mimetype>image/format</mimetype>
        <width>horizontal pixels</width>
        <height>vertical pixels</height>
        <depth>color depth</depth>
        <url>URL to icon</url>
      </icon>
      <!-- XML to declare other icons, if any, go here -->
    </iconList>
    <serviceList>
      <service>
        <serviceType>urn:schemas-upnp-org:service:serviceType:v</serviceType>
        <serviceId>urn:upnp-org:serviceId:serviceID</serviceId>
        <SCPDURL>URL to service description</SCPDURL>
        <controlURL>URL for control</controlURL>
        <eventSubURL>URL URL for eventing</eventSubURL>
      </service>
    </serviceList>
    <deviceList>
      <!-- Description of embedded devices defined by a UPnP Forum working committee (if any) go here -->
      <!-- Description of embedded devices added by UPnP vendor (if any) go here -->
    </deviceList>
    <presentationURL>URL for presentation</presentationURL>
  </device>
</root>
```



UPnP: Using a Service

■ Controlling

- Call functions using „Simple Object Access Protocol“ (SOAP)

■ Eventing: General Event Notification Architecture (GENA)

- Uses HTTP over TCP or multicast UDP
- Requests: SUBSCRIBE, UNSUBSCRIBE, NOTIFY
- Uses topic-based addressing

```
SUBSCRIBE publisher path HTTP/1.1
HOST: publisher host:publisher port
CALLBACK: <delivery URL>
NT: upnp:event
TIMEOUT: subscription duration
```

■ Presentation

- Device description points to URL of HTML UI for controlling the device

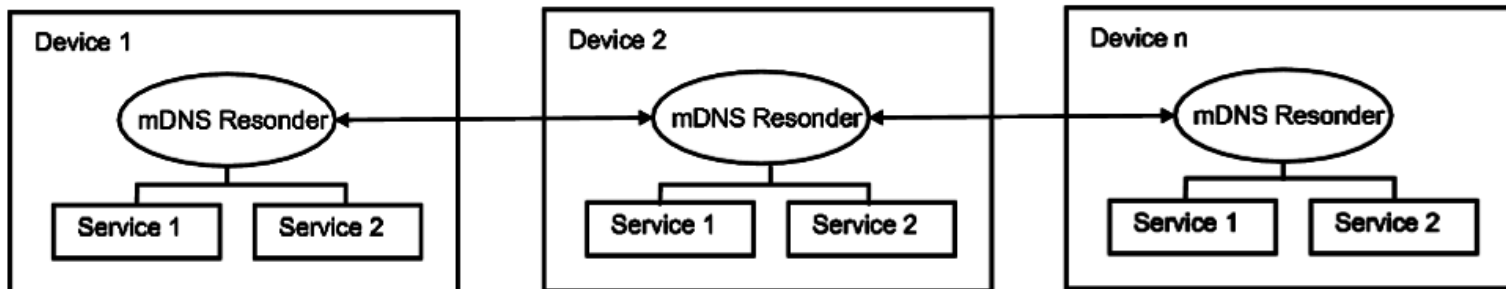


System Examples

- LAN/PAN scope
 - IP-based protocols
 - UPnP / SSDP
 - **Bonjour / mDNS**
 - Low level
 - Bluetooth SDP
 - Middleware
 - Jini
- Global scope
 - UDDI



- Builds on **Multicast DNS (mDNS)**
 - Service description packed into DNS records (Key/Value-Model)
 - Service discovery -> DNS query over IP Multicast
 - solely builds on DNS protocol - does not define own protocols
- Architecture
 - **Addressing:** AutoIP (Zeroconf)
 - **Naming:** mapping unique names to IP addresses
 - Bonjour requires devices to have unique names
 - Autoconfiguration of hostname using mDNS, similar to AutoIP
 - **Service discovery:** finding appropriate services ...





- **Service Records (SRV)** describe service instances

```
PrintsALot._printer._tcp.local 120 IN SRV 0 0 515 blackhawk.local
```

Diagram illustrating the components of an SRV record:

- Instance:** PrintsALot
- Service:** _printer
- Domain:** _tcp.local
- Time-to-Live (TTL):** 120
- Internet:** IN
- Service Record:** SRV
- Priority:** 0
- Weight:** 0
- Port:** 515
- Target:** blackhawk.local

- **Pointer Resource Records (PTR)** map from service type to instance

```
_printer._tcp.local. 28800 IN PTR PrintsALot._printer._tcp
```

Diagram illustrating the components of a PTR record:

- Service Type:** _printer
- Domain:** _tcp.local
- TTL:** 28800
- Service Instance Name:** PrintsALot._printer._tcp

- **Text Records (TXT)** store information about a service

```
PrintsALot._printer._tcp.local 120 IN TXT "Color=T" "Duplex=F" ...
```



Bonjour

- Service Discovery
 - e.g., multicast query for „_printer._tcp“
 - Any mDNS Responder in the network will answer
 - Result is every printer service running on any device in the local network

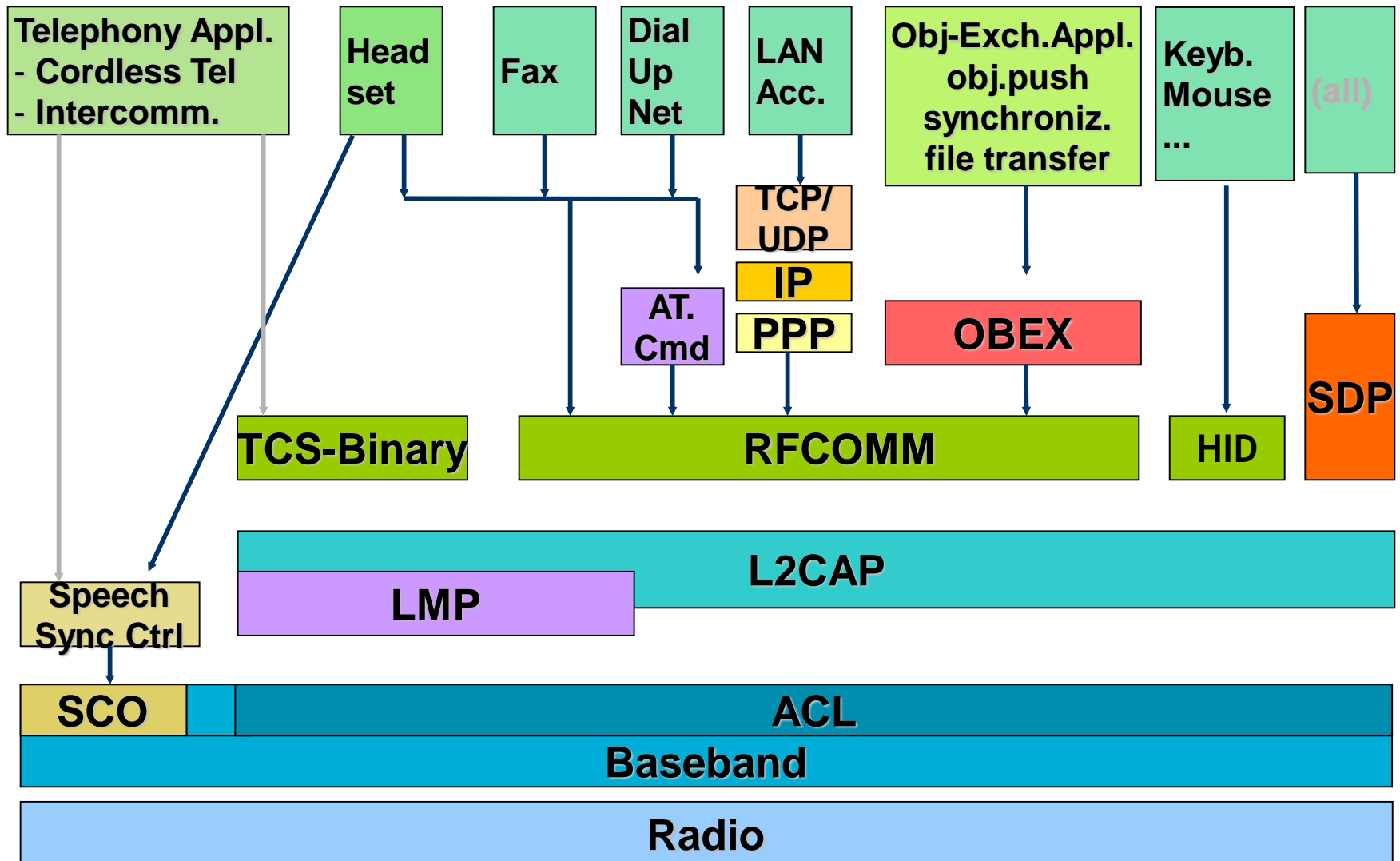


System Examples

- LAN/PAN scope
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Bluetooth Protocol Stack





■ Architecture

- Works on a relatively low level (L2CAP)
- Can determine that services are (un)available based on RF proximity

■ Registry

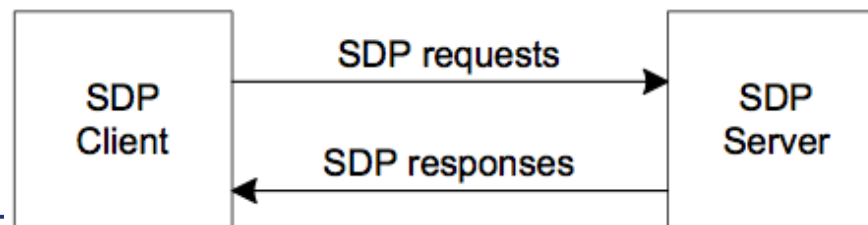
- Uses decentralized registry
- Each Bluetooth device has an SDP server (for local services)

■ Service Description

- Based on Key/Value-Model

■ Service Discovery (comes after *device* discovery in Piconet: 3bit adr. assigned)

- Allows clients to search for services based on specific attributes
- Allows clients to browse all available services
- Only query, no notifications!





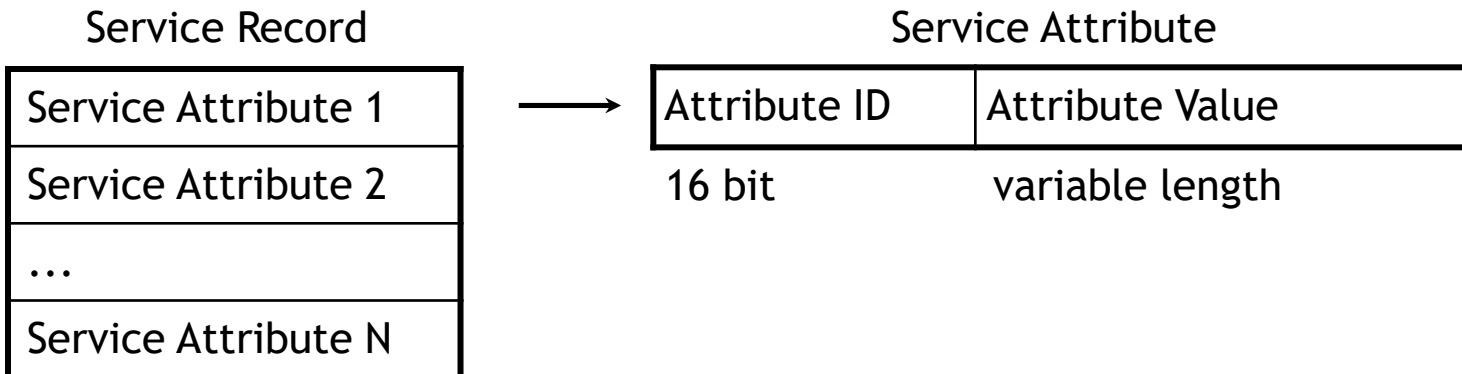
Bluetooth: Service Description

■ Service Record

- Stores information about a service (Key/Value-pairs)
- Each record is identified by a 32-bit handle, which is SDP Server specific

■ Service Attributes (selection):

- *ServiceID*: uniquely identifies a specific instance of a service (UUID, 128 bit)
- *ProviderName*: organization that provides service
- *ServiceName*: human readable name
- *ServiceDescription*: human readable description
- *ProtocolDescriptorList*: protocols for accessing the service
- *ServiceClassIDList*: see next slide





Bluetooth: Service Description

- ServiceClassIDList
 - List of classes of which the service is an instance
 - The meaning of other attributes depends on the service classes
 - Attribute IDs are only guaranteed to be unique within a service class

Service Attribute

ServiceClassIDList	DuplexColorPostscriptPrinterServiceClassID ColorPostscriptPrinterServiceClassID PostscriptPrinterServiceClassID PrinterServiceClassID
--------------------	--

16 bit

UUIDs (128-bit each)



Bluetooth: Discovery

- **General process:** 3 phases prior to Service discovery (reality: complicated details!)

1. Inquiry (device discovery in inquiry mode → page mode → ...)
2. Name discovery (user friendly device name)
3. Pairing (establishment of physical connection)
4. → SDP Queries

- **Service search** transaction

- Service search pattern contains a list of UUIDs
 - Can search only for attributes whose values are UUIDs
 - Service ID, service class ID, transport protocol, ...; wildcard:
PUBLIC_BROWSE_GROUP
 - Service search pattern matches a service record if each and every UUID in the service search pattern is contained within any of the service record's attribute values
 - Search based on the values of arbitrary attributes is not provided
- Result: list of record handles
 - Used to access further (e.g., non-UUID) attributes

- **Service browsing**

- UUID of „root browse group“ is specified in search transaction



System Examples



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 - Bluetooth SDP
 - Middleware
 - **Jini**
- Global scope
 - UDDI



Jini: Introduction

■ What's Jini?

- Java-based middleware
- Every device represented by proxy object implementing Java interfaces

■ Goals:

- Allow access to resources despite mobility
- Simplify configuration and maintenance of large groups of users, devices, and software

■ History:

- Started at Sun (1998), then disappeared for years
- Now continued in open source project **Apache River** (last news/release from 2013)

■ Terms:

- A distributed Jini system is called a **djinn**
- Entities can provide or obtain services from a djinn
- **Code in the djinn is portable and mobile**

■ Underlying technology:

- Object serialization: can marshal/unmarshal arbitrary objects
- RMI: Remote Method Invocation (essentially, „RPC for Java objects“)
- Mobile code (RMI code downloading)



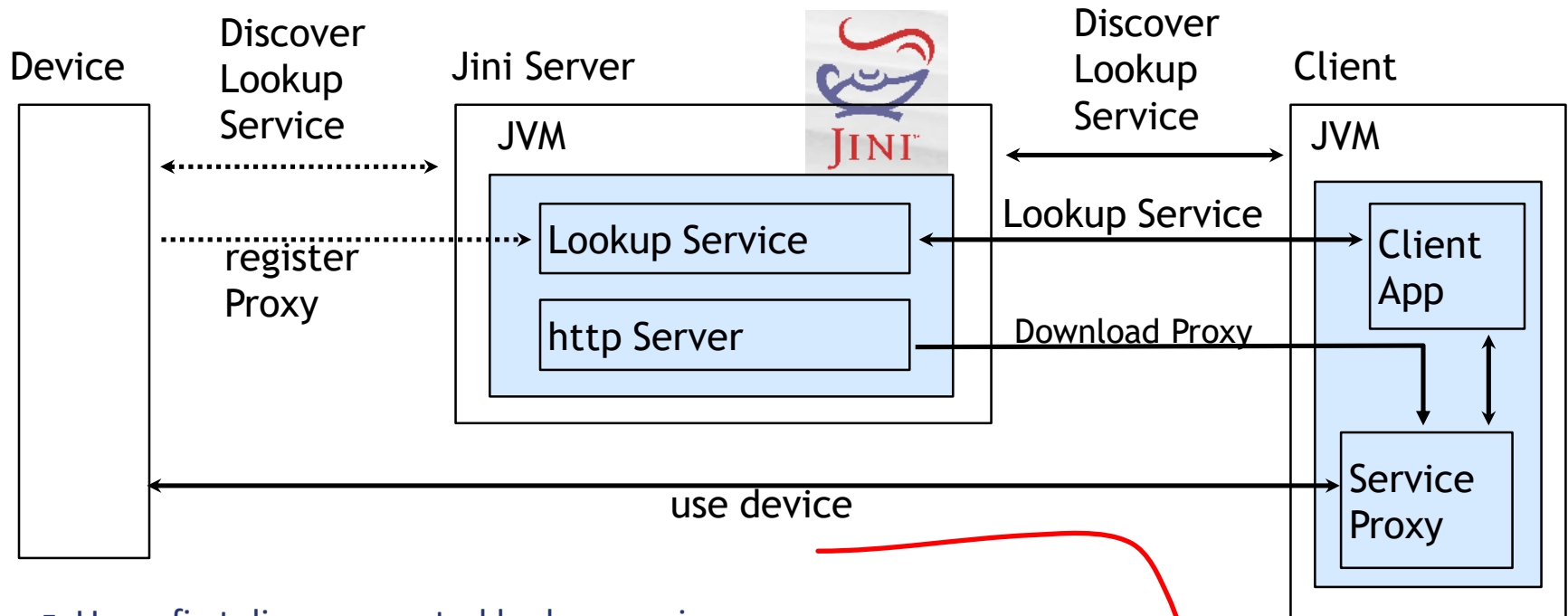
Jini: Requirements

Needed for participation in Jini:

- Properly functioning **JVM**, with all classes needed to run Jini
 - Sufficient processing power and memory
 - Java Virtual Machines (JVMs) everywhere?
 - If repository should be distributed -> yes
 - Proxy on Jini node can also represent external device
 - Repository then considered to be centralized
- Network **protocol stack**
 - Currently implementation uses IP
 - Other network protocols possible
 - Primarily, multicast facility and point-to-point communication
 - For IP, need TCP and multicast UDP
- Facility for **determination of IP address**
 - Not specified, i.e., may use DHCP, AutoIP or similar
- Facility for making **code stubs** available (e.g., a simple web server)



Jini: Architecture



- Users first discover central lookup service
- Device registers Java Proxy object with service description at registry (if it is capable of Java RMI)
- Client looks up service and downloads Proxy implementation
- Proxy then runs on client locally

*remember
box*



Services in Jini:

- A client in need of service ultimately downloads a Java object
- The object provides the service either:
 - Locally (e.g., algorithmically)
 - By invoking operations on remote server, possibly using private protocol
 - By interacting with a remote hardware device
 - By interacting with a remote human being
- Client view: no essential difference between these choices

Lookup Service:

- Centralized registry of services
- Repository of Java objects
- Objects are downloadable (mobile code)
- Object serves as client \leftrightarrow service proxy
 - e.g., printer proxy: knows how to contact / talk to print service
 - e.g., equation solver: solves equation on remote server



Jini: Lookup Service

- Services and clients have to find the lookup service first
- Three protocols:
 - **Multicast request protocol** (UDP)
 - Used when service or client starts up
 - Request is sent to 224.0.1.85:4160 (7 times)
 - Lookup service sends unicast reply to address in request
 - **Multicast announcement protocol** (UDP)
 - Used when a lookup service starts up
 - Sent periodically
 - Packet contains hostname:port of lookup service
 - **Unicast discovery protocol** (TCP)
 - Used by service/client when address of lookup service is known
- Reply from lookup service contains proxy object of lookup service



■ Service Description

- Service „attributes“ described in serializable *Entry* object
- Typed Key/Value-pairs
- Allows custom types
→ mobile code

■ Service Lookup

- Query specified in serializable *ServiceTemplate* object
- **serviceID**: find specific service by ID
- **serviceTypes**: list of interfaces which the service has to implement
- **attrSetTemplates**: same as attributes
 - if present, must exactly match (equals)

```
enum Technology {DOT_MATRIX, INK, LASER};
```

```
public class PrinterDescription  
    implements Entry {    public Integer numberOfTrays;  
    public Boolean isDuplex;  
    public Boolean supportsColor;  
    public Integer numberOfColors;  
    public Technology printingTechnology;  
    public PrinterDescription() {}  
}
```

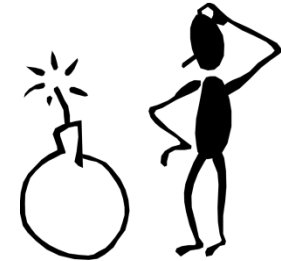
```
public class ServiceTemplate  
    implements Serializable {  
    public ServiceID serviceID;  
    public Class[] serviceTypes;  
    public Entry[] attrSetTemplates;}
```



Jini: Security

- Jini makes heavy use of mobile code
- A service could also provide this proxy object:

```
public class Printer implements Print {  
    ...  
    public void print(String text) {  
        // death for Unix  
        Runtime.getRuntime().exec("/bin/rm -rf /");  
        // death for Windows  
        Runtime.getRuntime().exec("format c: /u");  
        Runtime.getRuntime().exec("format d: /u");  
    }  
}
```



OUCH!

- use digital signatures to verify authenticity of downloaded code
- but even with that...
 - DenialOfServiceAttack: memory usage, creation of large no. of threads
 - annoying sounds, „offensive" images, eMail to Microsoft, ...
 - security *very critical* for mobile-object approaches!

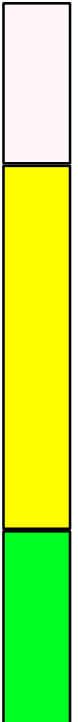


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 - IP-based protocols
 - UPnP / SSDP
 - Bonjour / mDNS
 - SLP
 - Low level
 - Bluetooth SDP
 - Middleware
 - Jini
- Global scope
 - **UDDI**

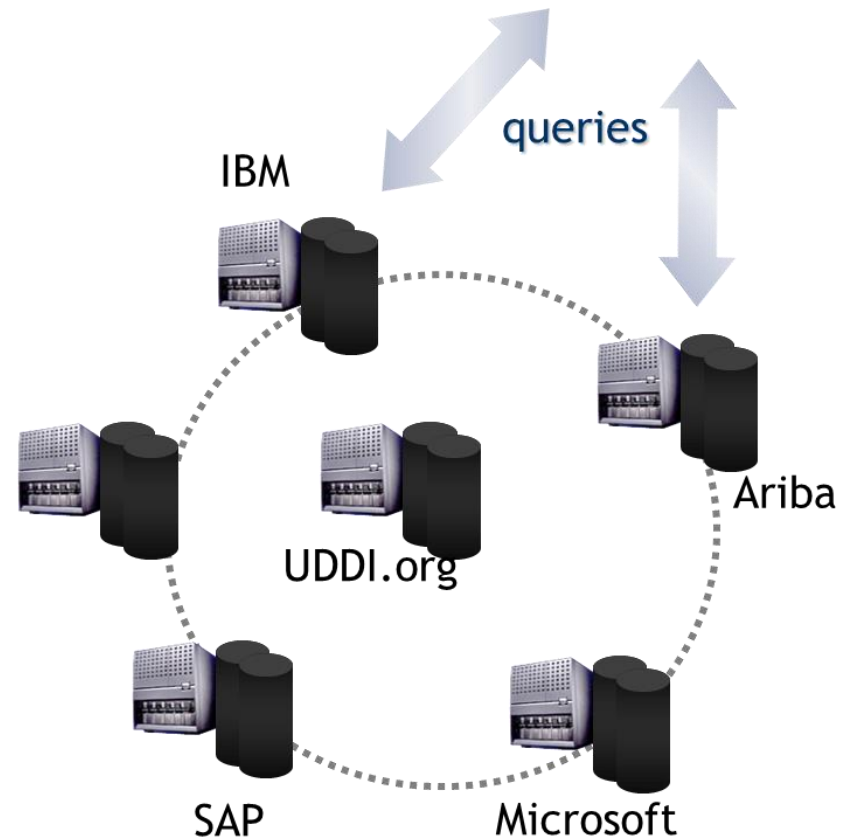


- XML-based registry for businesses worldwide
 - **White pages**
 - Information about a business
 - Name, contact information, textual description
 - **Yellow pages**
 - Information about the business sector through standardized industry classification systems
 - North American Industrial Classification System (NAICS)
 - Universal Standard Products and Services Classification (UNSPSC)
 - Geographic Classification System (GCS)
 - **Green pages**
 - Technical information about services
 - Reference to WSDL description
- UDDI also defines a Web Service API for accessing it
 - Java API: JAXR (registry)





- Original plan was a global, replicated directory for all Web Services
 - Federated registry
 - Complete information at all nodes
 - Information registered with any node
 - Registrations replicated on a daily basis
- UDDI Business Registry (UBR) project discontinued by Microsoft, IBM & SAP since 2006





Summary: Service Discovery

- **Idea:** Smart Devices should easily „cooperate“
- **General principles**
 - Architecture layers: trading, naming, addressing
 - Information storage: central (federated), distributed, no registry
 - Service Description
- **Systems**
 - UPnP: Many protocols (SSDP, HTTP(M)U, SOAP, GENA) & XML-Templates
 - Bonjour: no new protocols, builds on DNS (mDNS)
 - Bluetooth SDP: low-level, non-IP
 - Jini: mobile code, Java everywhere
 - MundoCore
 - Distinction btw. node discovery and service discovery
 - Discussion of efficiency and reliability
 - UDDI: the standard for web services
- **There is no magic!**
 - Must agree on common protocol or interfaces (Jini)
 - Even worse: „service“ must have been „imagined“ before
 - e.g., connect PocketOffice to a Smart Smoke Detector: so what?



Summary: Infrastructure

- Basics of wireless technology
 - Understand the limitations
 - Understand the evolution going on
- Wireless technology
 - One size doesn't fit all
- Distributed systems / Communication
 - TK1 et al.
- Service Discovery
 - Which service is available adhoc or pre-build?