

# VB035 - English 1

## Textbook

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INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

# Phonetics

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## Vowels

### Long Vowels

**i:** sheep      **a:** farm      **u:** coo      **ɔ:** horse      **ɜ:** bird

### Short Vowels

**ɪ** ship      **æ** hat      **ʊ** foot      **ɒ** sock (UK)      **ʌ** cup  
**e** head      **ə** above      **ɝ** mother (US)      **ɝ** worm (US)

## Consonants

### Voiced

**b** book      **d** day      **g** give      **v** very      **ð** the  
**z** zoo      **ʒ** vision      **dʒ** jump      **l** look      **r** run  
**j** yes      **w** we      **m** moon      **n** name      **ŋ** sing

### Voiceless

**p** pen      **t** town      **k** cat      **f** fish      **θ** think  
**s** say      **ʃ** she      **tʃ** cheese

## Diphthongs

**eɪ** day      **aɪ** eye      **ɔɪ** boy      **aʊ** mouth      **əʊ** nose (UK)  
**oʊ** nose (US)      **ɪə** ear (UK)      **eə** hair (UK)      **ʊə** pure (UK)

## Other Symbols

**h** [hænd] hand      **ʃ** ['kwæs.ʃ] croissant (UK)      **i** ['hæp.i] happy  
**ʔ** ['bʌʔ.ə] butter (US)      **u** [ˌɪn.flu'ɛn.zə] influenza      **!** ['lɪt.!] little

ə!, əm, ən can be pronounced either: əl or !, etc.: ['leɪ.bə!] = ['leɪ.bəl] = ['leɪ.b!]

r linking r is pronounced only before a vowel in British English: [fɔ:r] four : [fɔ:ræp.lz] four apples

ˈ main stress [ˌɛk.spek'teɪ.ʃən] expectation

, secondary stress [ˌrɪ'tel] retell

. syllable division ['sɪs.təm] system

# Access Control

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## Definition

10 Access control deals with preventing unauthorized operations on the managed data. Access control is usually performed against a set of *authorizations* stated by Security Administrators (SAs) or users according to the *access control policies* of the organization. Authorizations are then processed by the *access control mechanism* (or *reference monitor*) to decide 15 whether each access request can be authorized or should be denied.

## Historical Background

20 Access control models for DBMSs have been greatly influenced by the models developed for the protection of operating system resources. For instance, the model proposed by Lampson [16] is also known as the *access matrix* model since authorizations are represented as a 25 matrix.

Then, in the 1970s, as research in relational databases began, attention was directed towards access control issues. Around the same time, some early work on multilevel secure database management systems (MLS/DBMSs) was reported. However, it was only 30 after the Air Force Summer Study in 1982 [1] that developments on MLS/DBMSs began. In the 1990s, numerous other developments were made to meet the access control requirements of new applications and environments, such as the World Wide Web, data 35 warehouses, data mining systems, multimedia systems, sensor systems, workflow management systems and collaborative systems. Recently, there have been numerous developments in access control, mainly driven by developments in web data management. For example, standards such as XML (eXtensible Markup Language) and RDF (Resource Description Framework) require proper access control mechanisms [7]. Also, web services and the semantic web are becoming extremely popular and therefore research is currently carried out to address the related access control issues [13]. Access control is currently being examined for new application areas, such as 45 knowledge management [4], data outsourcing, GIS [10], peer-to-peer computing and stream data management [8]. For example, in the case of knowledge management applications, it is important to protect the intellectual property of an organization, whereas when data are outsourced, it is necessary to 50 allow the owner to enforce its access control policies, even if data are managed by a third party.

## Foundations

60 The basic building block on which access control relies is a set of *authorizations*: which state, who can access which resource, and under which mode. Authorizations are specified according to a set of *access control policies*, which define the high-level rules according to which access control must occur. In its basic form, an 65 authorization is, in general, specified on the basis of three components (s,o,p), and specifies that subject s is authorized to exercise privilege p on object o. The three main components of an authorization have the following meaning:

- 70 • *Authorization subjects*: They are the “active” entities in the system to which authorizations are granted. Subjects can be further classified into the following, not mutually exclusive, categories: 75 *users*, that is, single individuals connecting to the system; *groups*, that is, sets of users; *roles*, that is, named collection of privileges needed to perform specific activities within the system; and *processes*, executing programs on behalf of users.
- 80 • *Authorization objects*: They are the “passive” components (i.e., resources) of the system to which protection from unauthorized access should be given. The set of objects to be protected clearly depends on the considered environment. For 85 instance, files and directories are examples of objects of an operating system environment, whereas in a relational DBMS, examples of resources to be protected are relations, views and attributes. Authorizations can be specified at 90 different granularity levels, that is, on a whole object or only on some of its components. This is a useful feature when an object (e.g., a relation) contains information (e.g., tuples) of different sensitivity levels and therefore requires a differentiated protection.
- 95 • *Authorization privileges*: They state the types of operations (or access modes) that a subject can exercise on the objects in the system. As for objects, the set of privileges also depends on the resources to be protected. For instance, read, write, and execute privileges are typical of an operating system environment, whereas in a relational DBMS 100 privileges refer to SQL commands (e.g., select, insert, update, delete). Moreover, new environments such as digital libraries are characterized by new access modes, for instance, usage or copying access rights.

110 A basic distinction when dealing with access control is between *discretionary* and *mandatory* access control. Discretionary access control (DAC) governs the access of subjects to objects on the basis of subjects’ identity

and a set of explicitly specified authorizations that specify, for each subject, the set of objects that he/she can access in the system and the allowed access modes. When an access request is submitted to the system, the access control mechanism verifies whether or not the access can be authorized according to the specified authorizations. The system is discretionary in the sense that a subject, by proper configuring the set of authorizations, is both able to enforce various access control requirements and to dynamically change them when needed (simply by updating the authorization state). In contrast, mandatory access control (MAC) specifies the access that subjects can exercise on the objects in the system, on the basis of subjects and objects security classification [14].

When mandatory access control is enforced, authorizations are implicitly specified, by assigning subjects and objects proper security classes. The decision on whether or not to grant access depends on the access mode and the relation existing between the classification of the subject requesting the access and that of the requested object. In addition to DAC and MAC, role-based access control (RBAC) has been more recently proposed [12]. In RBAC, permissions are associated with roles, instead of with users, and users acquire permissions through their membership to roles.

#### 140 **Key Applications**

Access control techniques are applied in almost all environments that need to grant controlled access to their resources, including, but not limited, to the following:

145 DBMSs, Data Stream Management Systems, Operating Systems, Workflow Management Systems, Digital Libraries, GIS, Multimedia DBMSs, E-commerce services, Publish-subscribe systems, Data warehouses.

#### 150 **Future Directions**

155 Although access control is a mature area with consolidated results, the evolution of DBMSs and the requirements of new applications and environments pose new challenges to the research community.

160 *Social networks.* Web-based social networks (WBSNs) are online communities where participants can establish relationships and share resources across the web with other users. In recent years, several WBSNs have been adopting semantic web technologies, such as FOAF, for representing users' data and relationships, making it possible to enforce information interchange across multiple WBSNs. So far, this issue has been mainly addressed in a very simple way, by some of the

170 available WBSNs, by only allowing users to state whether specific information (e.g., personal data and resources) should be public or accessible only by the users with whom the owner of such information has a direct relationship.

175 • *Data streams.* In many applications, such as telecommunication, battle field monitoring, network monitoring, financial monitoring, sensor networks, data arrive in the form of high speed data streams. These data typically contain sensitive information (e.g., health information, credit card numbers) and thus unauthorized access should be avoided.

180 • *Semantic web.* The web is now evolving into the semantic web. The semantic web [5] is a web that is intelligent with machine-readable web pages. The major components of the semantic web include web infrastructures, web databases and services, ontology management and information integration. If the semantic web is to be effective, it is necessary to ensure that the information on the web is protected from unauthorized access and malicious modifications. Also, it must be ensured that individual's privacy is maintained. To cope with these issues, it is necessary to secure all the semantic web related technologies, such as XML, RDF, Agents, Databases, web services, and Ontologies and ensure the secure interoperation of all these technologies [13].

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190  
195  
200 (Abridged)

#### **Recommended Reading**

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**Answer the following questions:**

- 1) How would you define *access control*?
- 2) What is *reference monitor*?
- 3) What does the abbreviation of DBMS stand for?
- 4) The article mentions terms such as *data warehouses, data mining systems, workflow management systems, and semantic Web*. Do you know what these are?
- 5) What is *data outsourcing*?
- 6) Why is access control needed in the area of *knowledge management*?
- 7) How would you describe *authorizations*?
- 8) What is the difference between *discretionary* and *mandatory* access control?
- 9) What is the use of access control in *data streams*?

**Mark the following statements as *true* or *false*:**

- 1) The systems developed for the protection of operating system resources greatly influenced the access control models utilized for DBMSs.
- 2) *Mandatory access control* governs the access of subjects to objects on the basis of subjects' identity and a set of explicitly specified authorizations.
- 3) *Discretionary access control* is based on assigning subjects and objects proper security classes.
- 4) *Semantic Web* represents a term used to refer to the technology that is concerned with the form of Web pages rather than their contents.

**Match the following terms with their definitions:**

- 1) access control policy
  - 2) authorization subjects
  - 3) authorization objects
  - 4) authorization privileges
  - 5) WBSN
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- a) entities in the system that authorizations are granted to
  - b) an online community where participants can establish relationships across the Web
  - c) entities that are subject to protection
  - d) a set of rules specifying access control
  - e) access modes

# Vocabulary

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**attribute** ['æt.rɪ.bju:t] – atribut, rys  
**authorization** [ˌɔː.θə.r.ar'zeɪ.ʃən] Ⓢ [ˌɑː.θə-] – autorizace  
**building block** ['bɪl.dɪŋ] [blɒk] Ⓢ [-] [bla:k] – stavební kámen  
**classify st** ['klæs.i.fai] – klasifikovat něco  
**component** [kəm'pəʊ.nənt] Ⓢ [-'pou-] – komponent, komponenta  
**consolidate st** [kən'sɒl.i.deɪt] Ⓢ [-'sɑː.lɪ-] – posílit něco  
**control** [kən'trəʊl] Ⓢ [-'trou] – ovládat něco; ovládání  
**carry st out** ['kær.i] [aʊt] Ⓢ ['ker-] [-] – uskutečnit něco, provádět něco  
**data** ['deɪ.tə] Ⓢ [-tə] – data (data is/are)  
**discretionary** [dɪ'skreʃ.ən.ər.i] Ⓢ [-er-] – přenechaný volnému uvážení  
**dynamic** [daɪ'næm.ɪk] – dynamický  
**explicit** [ɪk'splɪs.ɪt] – explicitní, jasně řečený  
**granularity** ['græn.ju.læ.rə.tɪ] – zrnitost, stupně členění  
**implicit** [ɪm'plɪs.ɪt] – implicitní, naznačený  
**interoperation** [ɪn.tə.o.pə'reɪ.ʃən] Ⓢ [-tə-] – vzájemná spolupráce  
**issue** ['ɪʃ.uː] Ⓢ ['ɪs.juː] – záležitost, problém  
**maintenance** ['meɪn.tɪ.nənʃs] – údržba  
**major** ['meɪ.dʒə] Ⓢ [-dʒə] – hlavní  
**malicious** [mə'lɪʃ.əs] – zlovolný, zákeřný  
**mandatory** ['mæn.də.trɪ] Ⓢ [-tɔːr.i] – povinný  
**matrix** ['meɪ.trɪks] – matice  
**mature** [mə'tjʊə] Ⓢ [-'tʊr] – zralý, dospělý  
**mode** [məʊd] Ⓢ [mou] – mód, způsob, režim  
**model** ['mɒd.əl] Ⓢ ['maː.dəl] – model; modelovat  
**modification** [ˌmɒd.i.fɪ'keɪ.ʃən] Ⓢ [ˌmaː.dɪ-] – modifikace, změna  
**mutual** ['mjuː.tʃu.əl] – vzájemný  
**numerous** ['njuː.mə.rəs] Ⓢ ['nuː-] – četný, početný

**object** ['ɒb.dʒɪkt] Ⓢ ['ɑːb-] – objekt  
**pose (challenges)** [pəʊz] ['tʃæl.ɪndʒɪz] Ⓢ [pouz] [-] – představovat, vytvářet (výzvy)  
**privilege** ['prɪv.əl.ɪdʒ] – privilegium, právo  
**protection** [prə'tek.ʃən] – ochrana  
**privacy** ['prɪv.ə.sɪ] Ⓢ ['praɪ.və-] – soukromí  
**reference to st** ['ref.ər.ənts] Ⓢ [-ə-] – odkaz na něco  
**relational** [rɪ'leɪ.ʃənəl] – relační  
**relational database** ['deɪ.tə.beɪs] Ⓢ [-tə-] – relační databáze  
**sensitivity** [ˌsent.sɪ'tɪv.ɪ.ti] Ⓢ [-sə'tɪv.ə.ti] – citlivost  
**set** [set] – množina  
**third party** [θɜːd] ['paː.tɪ] Ⓢ [θɜːd] ['paː.tɪ] – třetí strana  
**therefore** ['ðeə.fɔːr] Ⓢ ['ðer.fɔːr] – tudíž  
**tuple** [tjuːpl, tʌpl] – n-tice  
**to access st** ['æk.ses] – přistupovat k něčemu  
**to address an issue** [ə'dres] ['ɪʃ.uː] Ⓢ ['æd.res] ['ɪs.juː] – zabývat se problémem  
**to assign st to st** [ə'saɪn] – přiřadit něco něčemu  
**to avoid st** [ə'vɔɪd] – vyhnout se něčemu  
**to be characterized by st** ['kær.ɪk.tə.raɪzd] Ⓢ ['ker.ɪk.tə.raɪzd] – být charakterizován něčím  
**to configure st** [kən'fɪg.ə] Ⓢ [kən'fɪg.ə] – (na)konfigurovat něco  
**to consider st** [kən'sɪd.ə] Ⓢ [-ə] – zvažovat něco  
**to consider 1 to be 2** – považovat 1 za 2  
**to cope with st** [kəʊp] Ⓢ [kou] – vypořádat se s něčím  
**to deal with st** [diəl] – zabývat se něčím  
**to enforce st** [ɪn'fɔːs] Ⓢ [-'fɔːrs] – prosadit, prosadit si  
**to ensure st** [ɪn'ʃʊːr] Ⓢ [-'ʃʊr] – zajistit něco  
**to execute st** ['ek.sɪ.kju:t] – provést něco, vykonat  
**to exercise st on st** ['ek.sə.saɪz] Ⓢ [-sə-] – uplatňovat něco na něčem; (e.g., exercise a strong influence on st)  
**to maintain st** [meɪn'teɪn] – udržovat něco

**to have access to st** [hæv] ['æk.ses] – mít přístup  
k něčemu

**to object to st** [əb'dʒekt] – mít námitky vůči  
něčemu

**to propose st** [prə'pəʊz] <sup>US</sup> [-'pouz] – nabídnout  
něco, navrhnout

**to submit st to st** [səb'mɪt] – předat něco něčemu

**to verify st** ['ver.i.fai] – ověřit něco

**whereas** [weə'ræz] <sup>US</sup> [wer'æz] – kdežto

## Phrases

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**As for ...** – Co se týče ...

**Both ... and ...** – Jak ..., tak ...

**In contrast, ...** ['kɒn.trɑːst] <sup>US</sup> ['kɑːn.træst] –  
Naopak, ...



## Audio

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### Definition

10 *Audio* refers to audible sound – the sound perceivable  
by the human hearing system, or the sound of a  
frequency belonging to the *audible frequency range*  
(20-20,000 Hz). Audio can be generated from various  
15 sources and perceived as speech, music, voices, noise,  
or any combinations of these. The perception of an  
audible sound starts by the sound pressure waves  
hitting the eardrum of the outer ear. The generated  
vibrations are transmitted to the cochlea of the inner  
20 ear to produce mechanical displacements along the  
basilar membrane. These displacements are further  
transduced into electrical activity along the auditory  
nerve fibers, and finally “analyzed” and  
“understood” in the central auditory system [4,7].

### 25 Historical Background

The step from the fundamental definition of audio  
towards the concept of *audio signal* can be seen as a  
step towards the birth of the modern consumer  
30 electronics. An audio signal is a signal that contains  
audio information in the audible frequency range. The  
technology for generating, processing, recording,  
broadcasting and retrieving audio signals, first *analog*  
and later on *digital* ones, has rapidly grown for over a  
35 century, from the pioneering radio broadcasting and  
telephony systems to advanced mobile communication  
infrastructures, music players, speech recognition and  
synthesis tools, and audio content analysis, indexing  
and retrieval solutions. This growth may have been  
40 initiated by the research in the field of signal  
processing, but it has been maintained and has  
continuously gained in strength through an extensive  
interdisciplinary effort involving signal processing,  
information theory, human-computer interaction,  
45 psychoacoustics, psychology, natural language  
processing, network and wireless technology, and  
information retrieval.

### Foundations

#### 50 Digital Audio

An audio signal is an analog signal, which can be  
represented as a one-dimensional function  $x(t)$ , where  $t$   
55 is a continuous variable representing time. To facilitate  
storage and processing of such signals in computers,

they can be transformed into digital signals by  
*sampling* and *quantization*.

60 Sampling is the process in which one audio signal  
value (*sample*) is taken for each time interval  
(*sampling period*)  $T$ . This results in a *discrete audio*  
signal  $x(n) = x(nT)$ , where  $n$  is a numeric sequence.  
The sampling period  $T$  determines the *sampling*  
65 *frequency* that can be defined as  $f = 1/T$ . Typical  
sampling frequencies of digital audio are 8, 16, 32, 48,  
11.025, 22.05, and 44.1 kHz (Hz represents the number  
of samples per second). Based on the Nyquist-Shannon  
sampling theorem, the sampling frequency must be at  
70 least 2 times larger than the band limit of the audio  
signal in order to be able to reconstruct the original  
analog signal back from its discrete representation. In  
the next step, each sample in the discrete audio signal  
is *quantized* with a bit resolution, which makes each  
75 sample be represented by a fixed limited number of  
bits. Common bit resolution is 8-bit or 16-bit per  
sample. The overall result is a digital representation of  
the original audio signal, that is referred to as *digital*  
*audio signal* or, if it is just considered as a set of bits,  
80 for instance for the purpose of storage and  
compression, as *digital audio data*.

### Audio Coding and Compression

85 The digitization process described above leads to the  
basic standard of digital audio representation or *coding*  
named *Pulse Code Modulation (PCM)*, which was  
developed in 1930-1940s. PCM is also the standard  
digital audio format in computers and Compact Disc  
(CD). PCM can be integrated into a widely used WAV  
90 format, which consists of the digital audio data and a  
header specifying the sampling frequency, bits per  
sample, and the number of audio channels.  
As a basic audio coding format, PCM keeps all  
samples obtained from the original audio signal and all  
bits representing the samples. This format is therefore  
95 also referred to as *raw* or *uncompressed*. While it  
preserves all the information contained in the original  
analog signal, it is also rather expensive to store. For  
example, a one-hour *stereo* (A Cambridge Dictionary  
100 definition of stereo: a way of recording or playing  
sound so that it is separated into two signals and  
produces more natural sound) audio signal with 44.1  
kHz sampling rate and 16 bits per sample requires  
635MB of digital storage space. To save storage in  
105 computers and improve the efficiency of audio  
transmission, processing and management,  
*compression* theory and algorithms can be applied to  
decrease the size of a digital audio signal while still  
keeping the quality of the signal and communicated  
110 information at the acceptable level.

Starting with the variants of PCM, such as *Differential*  
*Pulse Code Modulation (DPCM)* and *Adaptive*

115 *Differential Pulse Code Modulation* (ADPCM), a large  
number of audio compression approaches have been  
developed [5]. Some most commonly used approaches  
include MP3/ACC defined in the MPEG-1/2 standard  
[2,3], Windows Media Audio (WMA) developed by  
Microsoft, and RealAudio (RA) developed by  
RealNetworks. These approaches typically lead to a  
120 compressed audio signal being about 1/5 to 1/10 of the  
size of the PCM format.

### Audio Content Analysis

125 *Audio content analysis* aims at extracting descriptors or  
metadata related to audio content and allowing  
content-based search, retrieval, management and other  
user actions performed on audio data. The research in  
the field of audio content analysis has built on the  
130 synergy of many scientific disciplines, such as signal  
processing, pattern recognition, machine learning,  
information retrieval, and information theory, and has  
been conducted in three main directions, namely *audio  
representation*, *audio segmentation*, and *audio  
classification*.  
135 *Audio representation* refers to the extraction of audio  
signal properties, or features, that are representative of  
the audio signal composition (both in temporal and  
spectral domain) and audio signal behavior over time.  
140 The extracted features then serve as input into audio  
segmentation and audio classification. *Audio  
segmentation* aims at automatically revealing  
semantically meaningful temporal segments in an  
audio signal, which can then be grouped together  
145 (using e.g. a *clustering* algorithm) to facilitate search  
and browsing. Finally, an audio classification  
algorithm classifies a piece of audio signal into a  
predefined semantic class, and assigns the  
corresponding label (e.g., “applause,” “action,”  
150 “highlight,” “music”) to it for the purpose of text-  
based search and retrieval.

### Audio Retrieval

155 *Audio retrieval* aims at retrieving sound samples from  
a large corpus based on their relation to an input query.  
Here, the query can be of different types and the  
expected results may vary depending on the  
application context. For example, in the *content-based  
160 retrieval* scenario, a user may use the text term  
“applause” to search for the audio clips containing the  
audio effect “applause.” Clearly, the results obtained  
from audio classification can help annotate the  
corresponding audio samples, audio segments or audio  
165 tracks, and thus facilitate this search and retrieval  
strategy. However, audio retrieval can also be done by  
using an audio data stream as a query, i.e., by  
performing *query-by-example* [6]. For instance, one

could aim at retrieving a song and all its variants by  
170 simply singing or humming its melody line.  
In another retrieval scenario, the user may want to  
retrieve the exact match to the query or some  
information related to it. This typically falls into the  
application domain of *audio fingerprinting* [1]. An  
175 audio fingerprint is a highly compact feature-based  
representation of an audio signal enabling extremely  
fast search for a match between the signal and a large  
scale audio database for the purpose of audio signal  
identification.

180  
(Abridged)

### Recommended Reading

- 185 1. Haitisma J. and Kalker T. A highly robust audio  
fingerprinting system with an efficient search strategy.  
J. New Music Res., 32 (2):211–221, 2003.
2. ISO/IEC 11172-3:1993. Information technology –  
Coding of moving pictures and associated audio for  
190 digital storage media at up to about 1,5 Mbit/s – Part 3:  
Audio, 1993.
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- 195 4. Pickles J.O. An Introduction to the Physiology of  
Hearing. Academic Press, London, UK, 1988.
5. Spanias A., Painter T., and Atti V. Audio Signal  
Processing and Coding. Wiley, NJ, 2007.
6. Wold E., Blum T., and Wheaton J. Content-based  
200 classification, search and retrieval of audio.  
IEEEMultimed., 3(3):27–36, 1996.
7. Yang X., Wang K., and Shamma S.A. Auditory  
representations of acoustic signals. IEEE Trans.  
Inform. Theory, 38:824–839, 1992.

**Answer the following questions:**

- 1) Describe what the article refers to as *audible frequency range*.
- 2) Describe the mechanism of sound perception.
- 3) What is *sampling*?
- 4) How does *quantization* work?
- 5) What is *WAV format* and what does it consist of? Why is it referred to as “raw”?
- 6) What is the purpose of *audio content analysis*?
- 7) Describe what the article refers to as *audio retrieval*. What is its purpose?
- 8) The text mentions *query-by-example*. What is it?

**Mark the following statements as *true* or *false*:**

- 1) During sampling, the sampling period  $T$  determines the sampling frequency that can be defined as  $f = T$ .
- 2) The *WAV format* preserves all the information contained in the original analog signal.
- 3) The *query-by-example* consists in searching for an audio element by a keyword assigned to the element.
- 4) *Audio fingerprinting* is based on searching for similarities between a query and an audio element.
- 5) Audio fingerprinting represents one of the slowest search methods.

**Match the following terms with their definitions:**

- 1) PCM
  - 2) WMA
  - 3) metadata
  - 4) audio representation
  - 5) audio segmentation
  - 6) audio classification
- 
- a) a process of revealing semantically meaningful elements in an audio signal
  - b) information about data
  - c) a process of assigning a piece of audio signal to a pre-defined semantic class and assigning a label to it
  - d) a process of extracting audio signal properties
  - e) a standard digital audio format in computers and compact discs
  - f) an audio compression format

# Vocabulary

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**algorithm** ['æɪ.lɡə.rɪ.ðəm] – algoritmus  
**analog** ['æ.n.ə.lɒɡ] ⑤ [-lə:ɡ] – analogový  
**analysis (pl. analyses)** [ə'næl.ə.sɪs],  
pl. [ə'næl.ə.sɪ:z] – analýza  
**analyst** ['æ.n.ə.lɪst] – analytik  
**audible** ['ɔ:di.bl] ⑤ ['ɑ:-] – slyšitelný  
**audio** ['ɔ:di.əʊ] ⑤ ['ɑ:di.ou] – audio  
**auditory** ['ɔ:di.tri] ⑤ ['ɑ:-] – sluchový  
**band** [bænd] – pásmo  
**cochlea** ['kɒk.li.ə] ⑤ ['kɑ:k-] – kochlea,  
hlemýžďovitá část ušního labyrintu  
**concept** ['kɒn.sept] ⑤ ['kɑ:n-] – koncept, pojetí  
**consumer** [kən'sju:mə] ⑤ [-'su:mə] – spotřebitel  
**continuous** [kən'tɪn.ju.əs] – neustálý  
**corpus** ['kɔ:pəs] ⑤ ['kɔ:r-] – korpus  
**decrease** ['di:kri:s] – snížení  
**dimension** [ˌdaɪ'men.tʃən] – rozměr, dimenze  
**discrete** [dɪ'skri:t] – nespojitý, rozpojený  
**displace** [dɪ'spleɪs] – přemístit, přesunout,  
pohnout  
**domain** [dəʊ'meɪn] ⑤ [dɔ:-] – doména  
**eardrum** ['iə.drʌm] ⑤ ['ɪr-] – ušní bubínek  
**efficiency** [ɪ'fɪ.ən.t.si] – efektivita, účinnost  
**electrical** [ɪ'lek.trɪ.kəl] – elektrický  
**fiber** ['faɪ.bər] ⑤ [-bə] – vlákno  
**function** ['fʌŋk.ʃən] – funkce  
**fundamental** [ˌfʌn.də'men.təl] ⑤ [-təl] – základní  
**generate st** ['dʒen.ər.eɪt] ⑤ [-ə-] – generovat  
něco, vytvářet  
**header** ['hed.ər] ⑤ [-ə] – hlavička, záhlaví  
**inner ear** ['ɪn.ər] [ɪər] ⑤ [-ə] [ɪr] – střední ucho  
**interdisciplinary** [ˌɪn.tə'dɪs.ɪ.plɪ.nər.i] ⑤  
[-tə'dɪs.ə.plɪ.nər-] – mezioborový  
**mechanical** [mə'kæ.nɪ.kəl] – mechanický  
**numeric** [nju:'mer.ɪ.k] ⑤ [nu:-] – numerický  
**one-dimensional** [ˌwʌn.dəɪ'men.tʃən.əl] –  
jednorozměrný

**outer ear** ['aʊ.tər] [ɪər] ⑤ [-tər] [ɪr] – vnější ucho  
**overall** [ˌəʊ.və'rɔ:l] ⑤ [ˌou.və'ɑ:l] – celkový  
**perceive** [pə'si:v] ⑤ [pə:-] – vnímat  
**perceivable** [pə'si:və.bl] ⑤ [pə:-] – vnímatelný  
**perception** [pə'sep.ʃən] ⑤ [pə:-] – vnímání  
**pre-defined** [pri:di'faɪnd] – předem definovaný  
**pressure** ['preʃ.ər] ⑤ [-ə] – tlak  
**properties** ['prɒp.ə.tɪ:s] ⑤ ['prɑ:.pə.tɪ:s] –  
vlastnosti, rysy  
**psychology** [saɪ'kɒl.ə.dʒi] ⑤ [-'kɑ:l.ə-] –  
psychologie  
**quantization** [kwɒn.tai.'zeɪ.ʃən] ⑤  
[kwa:n.tai.'zeɪ.ʃən] – kvantování  
**query** ['kwɪəri] ⑤ ['kwɪr.i] – dotaz  
**resolution** [ˌrez.ə'lʊ:ʃən] – rozlišení  
**retrieval** [rɪ'tri:vəl] – vyzvednutí, získávání, hledání  
**sample** ['sɑ:m.pl] ⑤ ['sæm-] – vzorek; vzorkovat  
**sampling frequency** ['sɑ:m.plɪŋ] ['fri:kwən.t.si] ⑤  
['sæm-] [-] – vzorkovací frekvence  
**sampling rate** [reɪt] – vzorkovací frekvence  
**scenario** [sɪ'naɪ.ri.əʊ] ⑤ [sə'ner.i.ou] – scénář  
**signal** ['sɪɡ.nəl] – signál  
**speech recognition** [spi:tʃ] [ˌrek.əɡ'nɪʃ.ən] –  
rozpoznávání řeči  
**stereo** ['ster.i.əʊ] ⑤ [-ou] – stereo  
**storage** ['stɔ:ri:dʒ] ⑤ ['stɔ:r.ɪdʒ] – uchování,  
ukládání  
**synthesis (pl. syntheses)** ['sɪn.θə.sɪs] – syntéza  
**theory** ['θiəri] ⑤ ['θɪr.i] – teorie  
**transmission** [trænz'mɪʃ.ən] ⑤ [træns-] – přenos  
**variable** ['veəri.ə.bl] ⑤ ['ver.i-] – proměnná  
**WAV format** [weɪv] ['fɔ:.mæt] ⑤ [weɪv] ['fɔ:r-] –  
formát WAV  
**to aim at st** [eɪm] – zaměřovat se na něco, mít za  
cíl něco  
**to analyze** ['æ.n.əl.aɪz] – analyzovat  
**to conduct research** [kən'dʌkt] [rɪ'sɜ:tʃ] ⑤ [-]  
['ri:sɜ:tʃ] – dělat, podnikat výzkum  
**to decrease st** [dɪ'kri:s] ⑤ ['di:kri:s] – snížit něco  
**to digitize st** ['dɪdʒ.ɪ.taɪz] – digitalizovat  
**to facilitate st** [fə'sɪl.i.teɪt] – zjednodušit něco

**to fall into st** [fɔ:l] <sup>US</sup> [fa:l] – spadat do něčeho  
**to gain in strength** [geɪn] [streŋθ] – získávat na síle  
**to hum** [hʌm] – broukat, pobrukovat  
**to improve st** [ɪm'pru:v] – zlepšit něco  
**to initiate st** [ɪ'nɪʃ.i.eɪt] – iniciovat něco, začít  
**to preserve st** [prɪ'zɜ:v] <sup>US</sup> [-'zɜ:v] – zachovat něco  
**to process st** ['prəʊ.ses] <sup>US</sup> ['pra:-] – zpracovat něco  
**to quantize st** ['kwɒn.taɪz] <sup>US</sup> ['kwɑ:n.taɪz] – kvantovat  
**to relate to st** [rɪ'leɪt] – vztahovat se na něco  
**to retrieve** [rɪ'tri:v] – vyzvednout, získat  
**to reveal st** [rɪ'vi:l] – odhalit něco  
**to transduce st** [trænz'dju:s] <sup>US</sup> [trɑ:nz'sdu:s] – přetvořit něco, přetransformovat (energii)  
**to transmit st** [trænz'mɪt] <sup>US</sup> [træns-] – přenášet něco, vysílat  
**to vibrate** [vaɪ'breɪt] – vibrovat  
**vibration** [vaɪ'breɪ.ʃən] – vibrace

# Data Encryption

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5

## Definition

10 Data encryption is the process of transforming data (referred to as plaintext) to make it unreadable except to those possessing some secret knowledge, usually referred to as a key. The result of the process is encrypted data (referred to as ciphertext). Data encryption aims at preserving confidentiality of messages. The reverse process of deriving the plaintext from the ciphertext (using the key) is known as decryption. A cipher is a pair of algorithms which perform encryption and decryption. The study of data encryption is part of cryptography. The study of how to break ciphers, i.e., to obtain the meaning of encrypted information without access to the key, is called cryptanalysis.

## Historical Background

25 Encryption has been used to protect communications since ancient times by militaries and governments to facilitate secret communication. The earliest known usages of cryptography include a tool called Scytale, which was used by the Greeks as early as the seventh century BC, and the Caesar cipher, which was used by Julius Caesar in the first century B.C.

30 The main classical cipher types are transposition ciphers, which rearrange the order of letters in a message, and substitution ciphers, which systematically replace letters or groups of letters with other letters or groups of letters. Ciphertexts produced by classical ciphers always reveal statistical information about the plaintext. Frequent analysis can be used to break classical ciphers.

35 Early in the twentieth century, several mechanical encryption/decryption devices were invented, including rotor machines – most famously the Enigma machine used by Germany in World War II. Mechanical encryption devices, and successful attacks on them, played a vital role in World War II.

40 Cryptography entered modern age in the 1970s, marked by two important events: the introduction of the U.S. Data Encryption Standard and the invention of public key cryptography. The development of digital computers made possible much more complex ciphers.

45 At the same time, computers have also assisted cryptanalysis. Nonetheless, good modern ciphers have stayed ahead of cryptanalysis; it is usually the case that use of a quality cipher is very efficient (i.e., fast and requiring few resources), while breaking it requires an effort many orders of magnitude larger, making

cryptanalysis so inefficient and impractical as to be effectively impossible.

60 Today, strong encryption is no longer limited to secretive government agencies. Encryption is now widely used by the financial industry to protect money transfers, by merchants to protect credit-card information in electronic commerce, by corporations to secure sensitive communications of proprietary information, and by citizens to protect their private data and communications.

## Foundations

70 Data encryption can be either secret-key based or public-key based. In secret-key encryption (also known as symmetric encryption), a single key is used for both encryption and decryption. In public-key encryption (also known as asymmetric encryption), the encryption key (also called the public key) and the corresponding decryption key (also called the private key) are different. Modern symmetric encryption algorithms are often classified into stream ciphers and block ciphers.

## 80 Stream Ciphers

In a stream cipher, the key is used to generate a pseudo-random key stream, and the ciphertext is computed by using a simple operation (e.g., bit-by-bit XOR or byte-by-byte modular addition) to combine the plaintext bits and the key stream bits. Mathematically, a stream cipher is a function  $f : \{0,1\}^l \rightarrow \{0,1\}^m$ , where  $l$  is the key size, and  $m$  determines the length of the longest message that can be encrypted under one key.

85 Many stream ciphers implemented in hardware are constructed using linear feedback shift registers (LFSRs). The use of LFSRs on their own, however, is insufficient to provide good security. Additional variations and enhancements are needed to increase the security of LFSRs.

90 The most widely-used software stream cipher is RC4. It was designed by Ron Rivest of RSA Security in 1987. It is used in popular protocols such as Secure Socket Layer (SSL) (to protect Internet traffic) and WEP (to secure wireless networks).

100 Stream ciphers typically execute at a higher speed than block ciphers and have lower hardware complexity. However, stream ciphers can be susceptible to serious security problems if used incorrectly; in particular, the same starting state (i.e., the same generated key stream) must never be used twice.

## Block Ciphers

110 A block cipher operates on large blocks of bits, often 64 or 128 bits. The two most widely used block ciphers

are the Data Encryption Standard (DES) and the Advanced Encryption Standard (AES).

115 DES is a block cipher selected as Federal Information Processing Standard for the United States in 1976. It has subsequently enjoyed widespread use internationally. The block size of DES is 64 bits, and the key size 56 bits. The main weakness of DES is its short key size, which makes it vulnerable to brute force attacks that try all possible keys.

120 One way to overcome the short key size of DES is to use Triple DES (3DES), which encrypts a 64-bit block by running DES three times using three DES keys.

125 AES was announced as an U.S. Federal Information Processing Standard on November 26, 2001. The algorithm has been invented by Joan Daemen and Vincent Rijmen and is formerly known as Rijndael. AES uses a block size of 128 bits, and supports key sizes of 128 bits, 192 bits, and 256 bits.

130 As messages to be encrypted may be of arbitrary length, and as encrypting the same plaintext under the same key always produces the same output, several modes of operation have been invented which allow block ciphers to provide confidentiality for messages of arbitrary length. For example, in the electronic codebook (ECB) mode, the message is divided into blocks and each block is encrypted separately. The disadvantage of this method is that identical plaintext blocks are encrypted into identical ciphertext blocks. It is not recommended for use in cryptographic protocols. In the cipher-block chaining (CBC) mode, each block of plaintext is XORed with the previous ciphertext block before being encrypted. This way, each ciphertext block is dependent on all plaintext blocks processed up to that point. Also, to make each message unique, an initialization vector must be used in the first block and should be chosen randomly.

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### Public Key Encryption Algorithms

150 When using symmetric encryption for secure communication, the sender and the receiver must agree upon a key and the key must be kept secret so that no other party knows the key. This means that the key must be distributed using a secure, but non-cryptographic, method; for example, a face-to-face meeting or a trusted courier. This is expensive and even impossible in some situations. Public key encryption was invented to solve the key distribution problem. When public key encryption is used, users can distribute public keys over insecure channels.

155

160 One of the most widely used public-key encryption algorithms is RSA. RSA was publicly described in 1977 by Ron Rivest, Adi Shamir and Leonard Adleman at MIT; the letters RSA are the initials of their surnames.

165

A central problem for public-key cryptography is proving that a public key is authentic and has not been tampered with or replaced by a malicious third party.

170 The usual approach to this problem is to use a public key infrastructure (PKI), in which one or more third parties, known as certificate authorities, certify ownership of key pairs.

175 Asymmetric encryption algorithms are much more computationally intensive than symmetric algorithms. In practice, public key cryptography is used in combination with secret-key methods for efficiency reasons. For encryption, the sender encrypts the message with a secret-key algorithm using a randomly generated key, and that random key is then encrypted with the recipient's public key.

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### Attack Models

185 Attack models or attack types for ciphers specify how much information a cryptanalyst has access to when cracking an encrypted message. Some common attack models are:

190 • *Ciphertext-only attack*: the attacker has access only to a set of ciphertexts.

• *Known-plaintext attack*: the attacker has samples of both the plaintext and its encrypted version (ciphertext).

195 • *Chosen-plaintext attack*: the attacker has the capability to choose arbitrary plaintexts to be encrypted and obtain the corresponding ciphertexts.

• *Chosen-ciphertext attack*: the attacker has the capability to choose a number of ciphertexts and obtain the plaintexts.

200

(Abridged)

### Recommended Reading

205

1. Federal information processing standards publication 46-3: data encryption standard (DES), 1999.

210 2. Federal information processing standards publication 197: advanced encryption standard, Nov. 2001.

3. Diffie W. and Hellman M.E. New directions in cryptography. IEEE Trans. Inform. Theory, 22:644–654, 1976.

215 4. Kahn D. The codebreakers: the comprehensive history of secret communication from ancient times to the internet. 1996.

5. Menezes A.J., Oorschot P.C.V., and Vanstone S.A. Handbook of applied cryptography (revised reprint with updates). CRC, West Palm Beach, FL, USA, 1997.

220

6. Rivest R.L., Shamir A., and Adleman L.M. A method for obtaining digital signatures and public-key cryptosystems. *Commun. ACM*, 21:120–126, 1978.



**Answer the following questions:**

- 1) What is data encryption?
- 2) What is the difference between plaintext and ciphertext?
- 3) Is decryption synonymous with cryptanalysis?
- 4) What are the main classical cipher types?
- 5) Name some of the ways in which data encryption is currently used.
- 6) What is symmetric encryption?
- 7) Explain the difference between symmetric and asymmetric encryption.
- 8) Into what two groups are modern symmetric algorithms classified?
- 9) What are the advantages and disadvantages of stream ciphers?
- 10) What are the two most widely used block ciphers?
- 11) „The key must be distributed using a secure method.” Does this apply to symmetric or public-key encryption?
- 12) What are some of the most common attack models?

**Match the following terms with their definitions:**

- 1) plaintext
- 2) key
- 3) encryption algorithm
- 4) block cipher
- 5) ciphertext
- 6) cryptanalysis
- 7) stream cipher
- 8) public key cryptography
- 9) encryption

- a) an encrypted text message
- b) a variable that is combined in some way with the unencrypted text
- c) a formula used to turn the ordinary data or "plaintext" into a secret code or "ciphertext"
- d) breaks a message up into chunks and combines a key with each chunk
- e) applies a key to each bit, one at a time

- f) an ordinary readable text before being encrypted or after being decrypted
- g) algorithmic schemes that encode plain text into non-readable form providing privacy
- h) retrieval of the plaintext from the ciphertext, without necessarily knowing the key or the algorithm
- i) a system that uses two keys that work together

**Mark the following statements as *true* or *false*:**

- 1) The process of deriving the plaintext from the ciphertext using a key is decryption.
- 2) Cryptography is part of data encryption.
- 3) Cryptanalysis is a synonym of *breaking* the cipher, ciphertext, or cryptosystem.
- 4) Transposition is systematic replacement of letters or groups of letters with other letters or groups of letters.
- 5) Secret-key encryption is also known as asymmetric encryption.
- 6) The Secure Socket Layer (SSL) is a common encryption protocol used to protect Internet traffic.
- 7) Triple-DES is no more secure than DES even though it encrypts the data three times.
- 8) One of the most widely used public-key encryption algorithms is RSA.

# Vocabulary

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**ancient** ['eɪn.tʃənt] – starý, starodávný  
**approach to st** [ə'prəʊtʃ] ⓘ [-'prəʊtʃ] – přístup  
**brute force** [bru:t] [fɔ:s] ⓘ [-] [fɔ:rs] – hrubá síla  
**ciphertext** ['saɪ.fəʔ.tekst] ⓘ [-fəʔ] – zašifrovaný text  
**confidentiality** [,kɒn.fɪ.den.tʃi'æɪ.lɪ.ti] ⓘ  
[,kɑ:n.fɪ.den.tʃi'æɪ.ə.ti] – důvěrnost  
**cryptanalyst** [krɪpt'æn.ə.lɪst] – kdo se zabývá kryptanalýzou  
**cryptography** [krɪp'tɒgrəfi] ⓘ [krɪp'tɑ:grəfi] – kryptografie  
**decryption** [di'krɪptʃən] – rozkódování, dešifrace  
**dependent on st** [di'pen.dənt] – závislý na něčem  
**efficient** [ɪ'fɪʃ.ənt] – rychlý  
**encryption** [ɪn'krɪptʃən] – kódování, kryptování, šifrování  
**enhancement** [ɪn'hɑ:n.t̩s.mənt] ⓘ [-'hænts-] – vylepšení, posílení  
**formerly** ['fɔ:mə.li] ⓘ ['fɔ:r.mə-] – dříve  
**in particular** [pə'tɪk.jʊ.lər] ⓘ [pə'tɪk.jə.lər] – obzvláště, zejména  
**key** [ki:] – klíč  
**merchant** ['mɜ:ntʃənt] ⓘ ['mɜ:-] – obchodník  
**nonetheless** [,nʌn.ðə'les] – nicméně, přesto  
**order of magnitude** ['ɔ:də] ['mæɡ.nɪ.tju:d] ⓘ  
['ɔ:r.də] [-tu:d] – řádová hodnota  
**publicly** ['pʌb.lɪ.kli] – veřejně  
**randomly** ['rændəm.li] – náhodně  
**reverse** [rɪ'vɜ:s] ⓘ [-'vɜ:s] – opačný  
**secretive** ['si:.krə.tɪv] ⓘ [-tɪv] – uzavřený  
**subsequently** ['sʌb.sɪ.kwənt.li] – později  
**substitution** [,sʌb.stɪ'tju:ʃən] ⓘ [-'tu:-] – nahrazení, substituce  
**susceptible** [sə'sep.tɪ.bl] – náchylný  
**to agree upon** [ə'ɡri:] [ə'pʊn] ⓘ [-] [-'pa:n] – ujednat, dohodnout se na něčem  
**to aim at st** [eɪm] – zaměřovat se na něco, zamířit

**to be ahead of** [ə'hed] – mít náskok  
**to break a cipher** [breɪk] ['saɪ.fəʔ] ⓘ [-] [-fəʔ] – prolomit šifru  
**to crack** [kræk] – rozluštit  
**to derive st from st** [dɪ'raɪv] – odvodit něco z něčeho  
**to encrypt st** [ɪn'krɪpt] – zašifrovat něco, zakódovat  
**to execute** ['ek.sɪ.kju:t] – provést, vykonat  
**to facilitate st** [fə'sɪl.ɪ.teɪt] – umožnit, zjednodušit něco  
**to overcome** [əʊ.və'kʌm] ⓘ [ou.və-] – překonat, přemoci  
**to reveal** [rɪ'vi:l] – odhalit, vyzradit  
**to reverse st** [rɪ'vɜ:s] ⓘ [-'vɜ:s] – obrátit něco, zvrátit, vrátit zpět  
**to secure** [sɪ'kjʊə] ⓘ [-'kjʊə] – zabezpečit  
**to substitute 1 for 2** ['sʌb.stɪ.tju:t] ⓘ [-tu:t] – nahradit 2 1  
**to tamper with st** ['tæm.pə] ⓘ ['tæm.pə] – hrát si s něčím (nedovoleně)  
**to transform st** [træns'fɔ:m] ⓘ [-'fɔ:rm] – (pře)transformovat něco, (pře)měnit  
**transposition** [,træn.spə'zɪʃ.ən] – transpozice, přemístění  
**vulnerable to st** ['vʌl.nərə.ə.bl] ⓘ ['vʌl.nə.ə-] – náchylný k

## Phrases

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**one way to overcome** – způsob, jak překonat

# Decision Tree Classification

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## Definition

Decision tree classifiers are decision trees used for classification. As any other classifier, the decision tree classifiers use values of attributes/features of the data to make a class label (discrete) prediction. Structurally, decision tree classifiers are organized like a *decision tree* in which simple conditions on (usually single) attributes label the edge between an intermediate node and its children. Leaves are labeled by class label predictions.

## Foundations

Decision tree classifiers are especially attractive in a data mining environment for several reasons. First, due to their intuitive representation, the resulting model is easy to assimilate by humans [2]. Second, decision tree classifiers are non-parametric and thus especially suited for exploratory knowledge discovery. Third, decision tree classifiers can be constructed relatively fast compared to other methods [8]. And last, the accuracy of decision tree classifiers is comparable or superior to other classification models [8].

As it is the case for most classification tasks, the kind of data that can be represented by decision tree classifiers is of tabular form, as depicted in Table 1. Each data point occupies a row in the table. The names of columns are characteristics of the data and are called *attributes*. Attributes whose domain is numerical are called *numerical attributes*, whereas attributes whose domain is not numerical are called *categorical attributes*. One of the categorical attributes is designated as the *predictive attribute*. The predictive attribute needs to be predicted from values of the other attributes. For the example in Table 1, “Car Type” is a categorical attribute, “Age” is a numerical attribute and “Lives in Suburb?” is the predictor attribute.

Figure 1 (see the exercise section) depicts a classification tree, which was built based on data in Table 1. It predicts if a person lives in a suburb based on other information about the person. The predicates, that label the edges (e.g., Age <\_30), are called *split predicates* and the attributes involved in such predicates, *split attributes*. In traditional classification and regression trees only deterministic split predicates are used (i.e., given the split predicate and the value of the attributes, it can be determined if the attribute is true or false). Prediction with classification trees is done by navigating the tree on true predicates until a

leaf is reached, when the prediction in the leaf (YES or NO in the example) is returned.

## Formal Definition

A classification tree is a directed, acyclic graph  $\tau$  with tree shape. The root of the tree – denoted by Root ( $\tau$ ) – does not have any incoming edges. Every other node has exactly one incoming edge and may have 0, 2 or more outgoing edges. A node T without outgoing edges is called *leaf node*, otherwise T is called an *internal node*. Each leaf node is labeled with one class label; each internal node T is labeled with one attribute variable XT, called the *split attribute*. The class label associated with a leaf node T is denoted by Label(T).

Decision Tree Classification  
Table 1: Example Training Database

Car Type	Driver Age	Children	Lives in Suburb?
sedan	23	0	yes
sports	31	1	no
sedan	36	1	no
truck	25	2	no
sports	30	0	no
sedan	36	0	no
sedan	25	0	yes
truck	36	1	no
sedan	30	2	yes
sedan	31	1	yes
sports	25	0	no
sedan	45	1	yes
sports	23	2	no
truck	45	0	yes

(Abridged)

## 80 Recommended Reading

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**Answer the following questions:**

- 1) What are *decision trees*?
- 2) How are decision tree classifiers organized (structurally)?
- 3) What makes decision tree classifiers useful in data mining environment?
- 4) The text says that "... the kind of data that can be represented by decision tree classifiers is of tabular form." What is meant by this?
- 5) Describe the difference between *numerical* and *categorical* attributes.
- 6) What are *predictive attributes*?
- 7) What is a *leaf node*?

- a) a way of searching for certain information in a huge amount of data
- b) an attribute determined by values of other attributes
- c) an acyclic graph of a tree shape
- d) an element of a split predicate

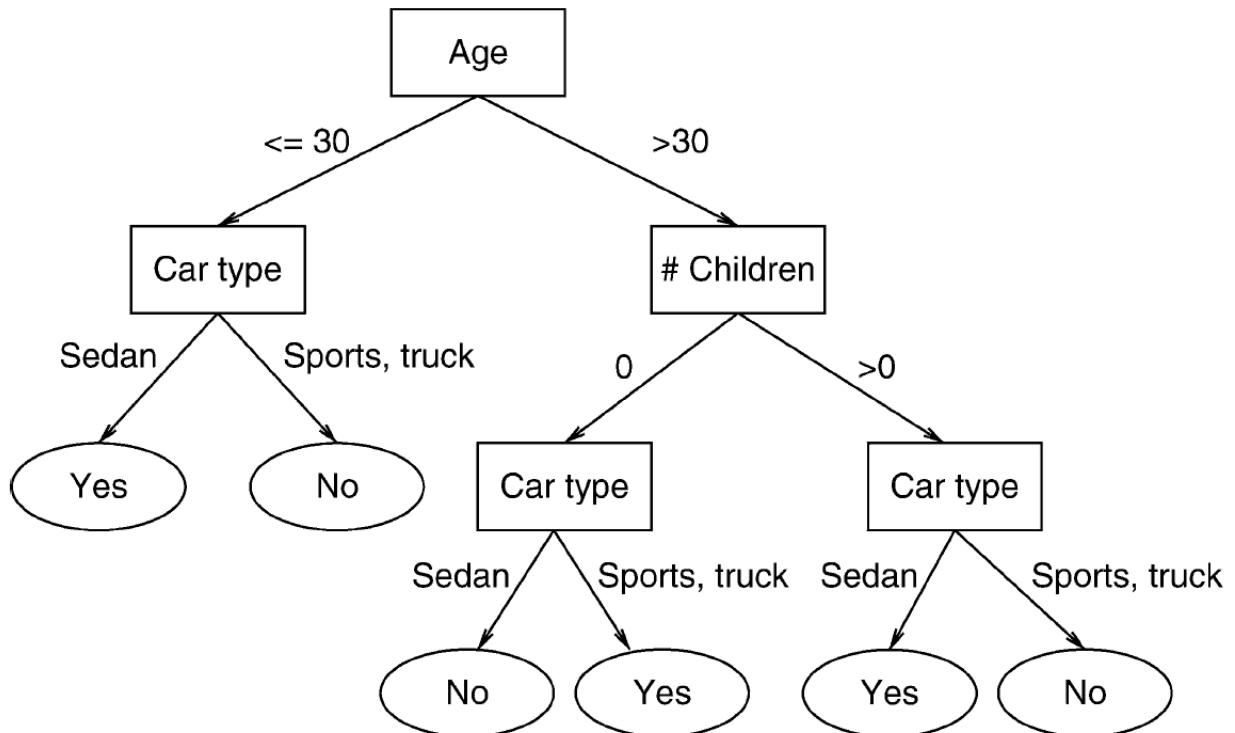
**Mark the following statements *true* or *false*:**

- 1) Deterministic split predicates are those on the grounds of which it can be determined whether an attribute is true or false.
- 2) A leaf represents an intermediate node.
- 3) Each leaf node is labeled with two or more class labels.
- 4) Each internal node is labeled with one predictive attribute.

**Match the following terms with their definitions:**

- 1) classification tree
- 2) predictive attribute
- 3) split attribute
- 4) data mining

Name the individual elements of the following tree (Figure 1):



# Vocabulary

---

**accuracy** ['æk.ju.rə.si] – přesnost  
**accurate** ['æk.ju.rət] – přesný  
**acyclic** [ə'saɪ.klɪ.k, ə'sɪk.lɪ-, eɪ'saɪ.klɪ.k, eɪ'sɪk.lɪ-] – necyklický  
**attribute** ['æt.rɪ.bju:t] – atribut, rys  
**categorical** [,kæt.ə'gɒr.i.kəl] ⓘ [kæt.ə'gɑ:r-] – kategorický  
**categorical attributes** ['æt.rɪ.bju:ts] – kategorické atributy  
**classification** [,klæs.i.fɪ'keɪ.fən] – klasifikace  
**classifier** ['klæ.sɪ.fai.ə] – klasifikátor  
**column** ['kɒl.əm] ⓘ ['kɑ:l.əm] – sloupec (tabulky)  
**comparable to st** ['kɒm.pə.r.ə.bl] ⓘ ['kɑ:m.pə-] – srovnatelný s něčím  
**compared to st** [kəm'peəd] ⓘ [-pɜr] – ve srovnání s něčím  
**data mining** ['deɪ.tə] ['maɪ.nɪŋ] ⓘ [-tə] [-] – dolování dat  
**decision tree** [dɪ'sɪʒ.ən] [tri:] – rozhodovací strom  
**deterministic** [di.tɜ:mi'nɪs.tɪk] ⓘ [-'tɜ:-] – deterministický  
**discrete** [dɪ'skri:t] – nespojitý, rozpojený  
**edge** [edʒ] – hrana, okraj  
**exploratory** [ek'splɔr.ə.tri] ⓘ [-'splɔ:r.ə.tɔ:r.i] – průzkumný  
**feature** ['fi:tʃə] ⓘ [-tʃə] – rys, znak  
**incoming** ['ɪn,kʌm.ɪŋ] – příchozí  
**intermediate node** [,ɪn.tə'mi:di.ət] [nəʊd] ⓘ [-tə-] [nəʊd] – mezilehlý uzel  
**internal node** [ɪn'tɜ:.nəl] ⓘ [-'tɜ:-] – vnitřní uzel  
**intuitive** [ɪn'tju:ɪ.tɪv] ⓘ [-'tu:ɪ.tɪv] – intuitivní  
**label** ['leɪ.bəl] – popisek, značka  
**leaf (pl. leaves)** [li:f, pl. [li:vz] – list  
**model** ['mɒd.əl] ⓘ ['mɑ:.dəl] – model  
**node** [nəʊd] ⓘ [nəʊd] – uzel  
**numerical** [nju:'mer.i.kl] ⓘ [nu:-] – numerický

**numerical attributes** ['æt.rɪ.bju:ts] – numerické atributy  
**outgoing** [ˌaʊt'gəʊ.ɪŋ] ⓘ ['aʊt.gou-] – odchozí  
**predicate** ['pred.i.kət] ⓘ [-kɪt] – predikát  
**prediction** [prɪ'dɪk.fən] – predikce, předpověď  
**row** [rəʊ] ⓘ [rou] – řádek (tabulky)  
**regression tree** [rɪ'ɡres.fən] [tri:] – regresní strom  
**split st** [splɪt] – rozdělit něco, rozštěpit  
**superior to st** [su:'piə.ri.ə] ⓘ [-'pi:ri.ə] – nadřazený něčemu  
**to assimilate** [ə'sɪm.i.leɪt] – přizpůsobit  
**to construct st** [kən'strʌkt] – vytvořit něco, zkonstruovat  
**to label st** ['leɪ.bəl] – označit něco (popiskem, značkou atd.)  
**to navigate st** ['næv.i.geɪt] – navigovat něco; pohybovat se po něčem  
**value** ['væl.ju:] – hodnota  
**whereas** [weə'ræz] ⓘ [wer'æz] – kdežto

# Steganography

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5

## Definition

10 *Steganography* (from the Greek “steganos” covered) is a term denoting mechanisms for hiding information within a “cover” such that, generally, only an intended recipient will (i) have knowledge of its existence, and (ii) will be able to recover it from within its cover. In modern digital steganography applications, the cover is often a multimedia object  
15 such as an image that is minorly altered in the steganographic process.

20 Steganographic techniques have been deployed for millennia and several primitive war-time instances are described in the Histories of Herodotus of Halicarnassus, including a case of a message tattooed on the shaven head of a slave, which, when covered with grown hair acted as an effective “cover” when traversing enemy lines.

25

## Steganography versus Watermarking

30 A common trend of term misuse is associated with steganography. Specifically, many sources consider the term “watermarking” as equivalent. This is incorrect. There are fundamental differences, from both application perspectives and associated challenges. Steganography usually aims at enabling Alice and Bob to exchange messages in a manner as stealthy as possible, through a hostile medium where Malory could lurk.  
35

40 On the other hand, *Digital Watermarking* is deployed by a rights holder (Alice) as a court proof of rights over a Work, usually in the case when an adversary (Mallory) would benefit from using or selling that very same Work or maliciously modified versions of it. In Digital Watermarking, the actual value to be protected lies in the Works themselves, whereas pure steganography usually makes use of them as simple value “transporters.” In Watermarking, Rights Assessment is achieved by demonstrating (with the aid of a “secret” known only to Alice – “watermarking key”) that a particular Work exhibits a rare property  
45 (“hidden message” or “watermark”). For purposes of convincing the court, this property needs to be so rare that if one considers any other random Work “similar enough” to the one in question, this property is “very improbable” to apply (i.e., bound false-positives rate).  
50 It also has to be relevant, in that it somehow ties to Alice (e.g., by featuring the bit string “(c) by Alice”).  
55

There is a threshold determining the ability to convince the court, related to the “very improbable” assessment. This defines a main difference from steganography: from the court’s perspective, specifics of the property (e.g., watermark message) are not important as long as they link to Alice (e.g., by saying “(c) by Alice”) and, she can prove “convincingly” it is she who induced it to the (non-watermarked) original. In watermarking, the emphasis is on “detection” rather than “extraction.” Extraction of a watermark, or bits of it, is usually a part of the detection process but just complements the process up to the extent of increasing the ability to convince in court.  
60  
65  
70

## Fingerprinting

75 In this application of steganography, license violators are “tracked” by hiding uniquely identifying “fingerprints.” If the Work would then be found in the public domain, the fingerprints can then be used to assess the source of the leak.

80 (*Abridged*)

## Recommended Reading

85 1. WatermarkingWorld. Online at <http://www.watermarkingworld.org/>

**Answer the following questions:**

- 1) What is steganography?
- 2) What is the meaning of the word *steganography*?
- 3) How is the information hidden?
- 4) What can be the “cover” in modern digital steganography applications?
- 5) What is the difference between steganography and watermarking?
- 6) In digital watermarking is the work itself the actual value or is it just a value “transporter”?
- 7) Why do people watermark their works?
- 8) What is digital fingerprinting?
- 9) Does the watermark affect the use of the work?
- 10) What is the watermark key?

**Mark the following statements as *true* or *false*:**

- 1) Digital watermarks and digital fingerprinting are now in use to track the copyright and ownership of electronic media.
- 2) Steganography hides the message so that it cannot be seen.
- 3) Steganography is always used for illegitimate reasons.
- 4) Steganography is the only way to protect the confidentiality of data.
- 5) The watermark key is the same as the encryption key.
- 6) Watermarks can just be applied to written forms of communication.
- 7) Extracting invisible watermarks requires a password.
- 8) Fingerprinting can be used to detect copyright violators.

**Match the following terms with their definitions:**

- 1) steganography
  - 2) watermarking
  - 3) digital fingerprinting
  - 4) cover
  - 5) leak
- 
- a) adding new information, embedding it within a video and/or an audio signal
  - b) a multimedia object such as an image that is slightly changed in the steganographic process
  - c) hiding of a secret message within an ordinary message and extraction of it at its destination
  - d) the act of making secret information generally known
  - e) analyzing the media, identifying a unique set of inherent properties



# Vocabulary

---

**adversary** ['æd.və.sər.i] ⓘ ['æd.və.ser-] – protivník, soupeř

**as long as** [lɒŋ] ⓘ [lɑ:ŋ] – pokud

**assessment** [ə'ses.mənt] – ohodnocení, posudek

**convincingly** [kən'vɪn.t.sɪŋ.li] – přesvědčivě

**court** [kɔ:t] ⓘ [kɔ:rt] – soud

**detection** [dɪ'tek.fən] – zjištění

**emphasis on st** ['em.pə.ʃəs] – důraz na něco

**evidence** ['ev.i.dənts] – důkaz

**extent** [ɪk'stent] – rozsah

**holder** ['həʊl.də] ⓘ ['houl.də] – držitel

**hostile** ['hɒs.taɪl] ⓘ ['hɑ:stəl] – nepřátelský

**characteristic** [,kær.ɪk.tə'rɪs.tɪk] ⓘ [,ker-] – typický znak

**intended** [ɪn'ten.dɪd] – zamýšlený

**leak** [li:k] – únik informací, prozrazení

**maliciously** [mə'lɪʃ.əs.li] – zlomyslně, záłudně

**minorly** ['maɪ.nə'li] ⓘ [-nə] – nepatrně

**misuse** [,mɪs'ju:z] – nesprávné použití

**particular** [pə'tɪk.jʊ.lə] ⓘ [pə'tɪk.jə.lə] – konkrétní, jednotlivý

**proof** [pru:f] – důkaz

**property** ['prɒp.ə.ti] ⓘ ['praɪ.pə.ti] – vlastnictví, majetek, vlastnost

**pure** [pjʊə] ⓘ [pjʊr] – čistý

**purpose** ['pɜ:.pəs] ⓘ ['pɜ:-] – účel

**random** ['rændəm] – náhodný

**rare** [reə] ⓘ [rer] – vzácný

**recipient** [rɪ'sɪp.i.ənt] – příjemce

**rights** [raɪts] – práva

**shaven** ['ʃeɪ.vən] – oholený

**slave** [sleɪv] – otrok

**source** [sɔ:s] ⓘ [sɔ:rs] – zdroj

**specifically** [spə'sɪf.i.kli] – konkrétně

**specifics** [spə'sɪf.ɪks] – specifika

**stealthy** ['stel.θi] – tajný, kradmý

**steganography** [ste.gə'nɒ.grə.fi] ⓘ

[ste.gə'nɑ:grə.fi] – steganografie

**string** [strɪŋ] – řetězec

**technique** [tek'ni:k] – technika, postup

**threshold** ['θreʃ.həʊld] ⓘ [-hould] – práh

**to achieve** [ə'tʃi:v] – dosáhnout

**to aim at st** [eɪm] – zaměřit se na co

**to alter** ['ɒl.tə] ⓘ ['ɑ:l.tə] – změnit

**to apply** [ə'plai] – uplatnit

**to assess** [ə'ses] – ohodnotit, posoudit

**to associate st with st** [ə'səʊ.si.eɪt] ⓘ [-'səʊ-] – spojit (si) co s čím

**to benefit from st** ['ben.ɪ.fɪt] – mít užitek, prospěch

**to complement** ['kɒm.plɪ.ment] ⓘ ['ka:m-] – doplnit

**to consider st** [kən'sɪd.ə] ⓘ [-ə] – považovat, pokládat

**to convince** [kən'vɪnts] – přesvědčit, ubezpečit

**to denote** [dɪ'nəʊt] ⓘ [-'nəʊt] – označit

**to deploy** [dɪ'plɔɪ] – rozvinout

**to determine** [dɪ'tɜ:mɪn] ⓘ [-'tɜ:-] – určit, stanovit

**to enable** [ɪ'neɪ.bl] – umožnit

**to exhibit** [ɪg'zɪb.ɪt] – projevit

**to feature** ['fi:tʃə] ⓘ [-tʃə] – obsahovat

**to fingerprint** ['fɪŋ.gə.prɪnt] ⓘ [-gə-] – snímat otisky prstů

**to hide** [haɪd] – skrýt

**to increase** [ɪn'kri:s] – zvětšit, zvýšit

**to induce** [ɪn'dju:s] ⓘ [-'du:s] – zavést

**to lie** [laɪ] – ležet

**to link** [lɪŋk] – spojit, souviset

**to lurk** [lɜ:k] ⓘ [lɜ:k] – číhat

**to make use of st** [meɪk] [ju:z] – využít, zužítkovat co

**to recover from st** [rɪ'kʌv.ə] ⓘ [-ə] – získat z


**to tie** [taɪ] – svázat, propojit

**to track** [træk] – stopovat, sledovat

**to traverse** [trə'vɜ:s] ⓘ [-'vɜ:-] – překročit


**violation** ['vaɪə.leɪt] – kdo porušuje zákon, dohodu

**whereas** [weə'ræz]  [wer'æz] – kdežto, zatímco

**work (a work)** [wɜ:k]  [wɜːk] – dílo

## Phrases

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**in a manner** ['mæn.ə]  [-ə] – způsobem

**in question** – dotýčný, zmíněný, příslušný

**on the one hand** – na jedné straně

**on the other hand** – na druhé straně

**with the aid of st** – za pomoci, s pomocí

# Web Spam Detection

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## 5 Definition

10 Web spam refers to a host of techniques to subvert the ranking algorithms of web search engines and cause them to rank search results higher than they would otherwise. Examples of such techniques include content spam (populating web pages with popular and often highly monetizable search terms), link spam (creating links to a page in order to increase its link based score), and cloaking (serving different versions of a page to search engine crawlers than to human users). Web spam is annoying to search engine users and disruptive to search engines; therefore, most commercial search engines try to combat web spam. 20 Combating web spam consists of identifying spam content with high probability and – depending on policy – downgrading it during ranking, eliminating it from the index, no longer crawling it, and tainting affiliated content. Commercial search engines treat their precise set of spam-prediction features as extremely proprietary, and features (as well as spamming techniques) evolve continuously as search engines and web spammers are engaged in a continuing “arms race.”

## 30 Historical Background

35 Web spam is almost as old as commercial search engines. The first commercial search engine, Lycos, was incorporated in 1995; and the first known reference to “spamdexing” (a combination of “spam” and “indexing”) dates back to 1996. Commercial search engines began to combat spam shortly thereafter, increasing their efforts as it became more prevalent. 40

## Foundations

45 Given that the objective of web spam is to improve the ranking of select search results, web spamming techniques are tightly coupled to the ranking algorithms employed (or believed to be employed) by the major search engines. As ranking algorithms evolve, so will spamming techniques.

50 Given that web spamming techniques are constantly evolving, any taxonomy of these techniques must necessarily be ephemeral, as will be any enumeration of spam detection heuristics. However, there are a few constants: 55

Any successful web spamming technique targets one or more of the features used by the search engine’s ranking algorithms.

60 Web spam detection is a classification problem, and search engines use machine learning algorithms to decide whether or not a page is spam.

In general, spam detection heuristics look for statistical anomalies in some of the features visible to the search engines. 65

## Web Spam Detection as a Classification Problem

70 Web spam detection can be viewed as a binary classification problem, where a classifier is used to predict whether a given web page or entire web site is spam or not. The machine learning community has produced a large number of classification algorithms, e.g. decision-tree based classifiers, SVM-based classifiers, Bayesian classifiers, and logistic regression classifiers. Some classifiers perform better than others and the spam detection community seems to favor decision tree- based ones. 75

## 80 Taxonomy of Web Spam Techniques

*Content spam* refers to any web spam technique that tries to improve the likelihood that a page is returned as a search result and to improve its ranking by populating the page with salient keywords. Populating a page with words that are popular query terms will cause that page to be part of the result set for those queries. 85

Naive spammers might perform content spam by stringing together a wide array of popular query terms. Search engines can counter this by employing language modeling techniques, since web pages that contain many topically unrelated keywords or that are grammatically ill-formed will exhibit statistical differences from normal web pages. 90

95 More sophisticated spammers might generate not a few, but rather millions of target web pages, each page augmented with just one or a few popular query terms. The remainder of the page may be entirely machine-generated (which might exhibit statistical anomalies that can be detected by the search engine), entirely copied from a human-authored web site such as Wikipedia (which can be detected by using near-duplicate detection algorithms), or stitched together from fragments of several human authored web sites (which is much harder, but not impossible to detect). 100

*Link spam* refers to any web spam technique that tries to increase the link-based score of a target web page by creating lots of hyperlinks pointing to it. The hyperlinks may originate from web pages owned and controlled by the spammer (generically called a link 110

farm), they may originate from partner web sites (a technique known as link exchange), or they may originate from unaffiliated (and sometimes unknowing) third parties, for example, web-based discussion forums or in blogs that allow comments to be posted (a phenomenon called blog spam). Search engines can respond to link spam by mining the web graph for anomalous components, by propagating distrust from spam pages backwards through the web graph, and by using content-based features to identify spam postings to a blog. Many link spam techniques specifically target Google's PageRank algorithm, which not only counts the number of hyperlinks referring to a web page, but also takes the PageRank of the referring page into account. In order to increase the PageRank of a target page, spammers should create links on sites that have high PageRanks, and for this reason, there is a marketplace for expired domains with high PageRank, and numerous brokerages reselling them. Search engines can respond by temporarily dampening the endorsement power of domains that underwent a change in ownership.

*Click spam* refers to the technique of submitting queries to search engines that retrieve target result pages and then "clicking" on these pages in order to simulate user interest in the result. The result pages returned by the leading search engines contain client-side scripts that report clicks on result URLs to the engine, which can then use this implicit relevance feedback in subsequent rankings. Click spam is similar in method to click fraud, but different in objective. The goal of click spam is to boost the ranking of a page, while the goal of click fraud (generating a large number of clicks on search engine advertisements) is to spend the budget associated with a particular advertisement (to hurt the competitor who has placed the ad or simply to lower the auction price of said ad, which will drop once the budget of the winning bidder has been exhausted). In a variant of click fraud the spammer targets ads delivered to his own web by an ad network such as Google AdSense and obtains a revenue share from the ad-network. Both click fraud and click spam are trivial to detect if launched from a single machine, and hard to detect if launched from a bot-net consisting of tens of thousands of machines. Search engines tackle the problem by mining their click logs for statistical anomalies, but very little is known about their algorithms.

*Cloaking* refers to a host of techniques aimed at delivering (apparently) different content to search engines than to human users. Cloaking is typically used in conjunction with content spam, by serving a page containing popular query terms to the search engine (thereby increasing the likelihood that the page

will be returned as the result of a search), and presenting the human user with a different page. Cloaking can be achieved using many different techniques: by literally serving different content to search engines than to ordinary users (based for example on the well-known IP addresses of the major search engine crawlers), by rendering certain parts of the page invisible (say by setting the font to the same color as the background), by using client-side scripting to rewrite the page after it has been delivered (relying on the observation that search engine crawlers typically do not execute scripts), and finally by serving a page that immediately redirects the user's browser to a different page (either via client-side scripting or the HTML "meta-redirect" tag). Each variant of cloaking calls for a different defense. Search engines can guard against different versions of the same page by probing the page from unaffiliated IP addresses; they can detect invisible content by rendering the page; and they can detect page modifications and script-driven redirections by executing client-side scripts.

## 190 **Key Applications**

Web spam detection is used primarily by advertisement financed general-purpose consumer search engines. Web spam is not an issue for enterprise search engines, where the content providers, the search engine operator and the users are all part of the same organization and have shared goals. However, web spam is bound to become a problem in any setting where these three parties – content providers, searchers, and search engines – have different objectives. Examples of such settings include vertical search services, such as product search engines, company search engines, people search engines, or even scholarly literature search engines. Many of the basic concepts described above are applicable to these domains as well; the precise set of features useful for spam detection will depend on the ranking algorithms used by these vertical search engines.

210 *(Abridged)*

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**Answer the following questions:**

- 1) What is web spam and why does it exist?
- 2) What are some of web spam techniques?
- 3) What does *web spam combating* consist of?
- 4) What is a search engine and what search engines do you know?
- 5) What is the difference between web spam detection and spamdexing?
- 6) "As ranking algorithms evolve, so will spamming techniques." Explain.
- 7) How is web spam detected?
- 8) What is the difference between *content spam* and *link spam*?
- 9) Is a *link farm* the same as *link exchange*? If not, explain the difference.
- 10) What does *cloaking* refer to?

**Mark the following statements as *true* or *false*:**

- 1) Web spam had existed long before the first commercial search engine was developed.
- 2) The goal of web spam is to mislead search engines and rank some pages higher than they deserve.
- 3) The primary consequence of web spamming is that the quality of search results decreases.
- 4) Redirection was invented to facilitate spamming.
- 5) Click spam and click fraud are different in method but their objective is the same.
- 6) Some spamming techniques can be combined.
- 7) The goal of click spam is to boost the ranking of a page.
- 8) Cloaking can be achieved e.g., by rendering certain parts of the page invisible.

**Match the following terms with their definitions:**

- 1) web spamming
  - 2) spammers
  - 3) search engine
  - 4) content spam
  - 5) link spam
  - 6) cloaking
- 
- a) techniques delivering different content to search engines than to human users
  - b) behaviour that attempts to deceive search engine ranking algorithms
  - c) a technique populating the page with popular keywords
  - d) people who perform spamming
  - e) a technique creating lots of hyperlinks pointing to a web page
  - f) any program that searches a database and produces a list of results

# Vocabulary

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**affiliated** [ə'fɪl.i.eɪtɪd] – přidružený, přičleněný  
**apparently** [ə'pær.ənt.li] ⑤ [-'per-] – zřejmě  
**applicable to st** [ə'plɪk.ə.bl] – platný, uplatnitelný  
**array** [ə'reɪ] – množství, řada  
**brokerage** [brəʊ.kə.rɪdʒ] ⑤ [brɒ-] – makléřská firma  
**competitor** [kəm'pet.ɪ.tə] ⑤ [-'petʃ.ɪ.tʃə] – konkurent  
**crawler** ['krɔː.lə] ⑤ ['kraʊ.lə] – vyhledávací robot  
**disruptive** [dɪs'rʌp.tɪv] – rušivý  
**distrust** [dɪ'strʌst] – nedůvěra  
**endorsement** [ɪn'dɔːsmənt] ⑤ [-'dɔːr-] – podpora, doporučení  
**ephemeral** [ɪ'fem.ər.əl] ⑤ [-ə-] – prchavý, pomíjivý  
**host of st** [həʊst] ⑤ [houst] – spousta, velké množství  
**likelihood** ['laɪ.kli.hʊd] – pravděpodobnost  
**monetizable** ['mɒ.nɪ.tai.zə.bl] ⑤ ['mɑː.nɪ.tai.zə.bl] – zpeněžitelný  
**objective** [əb'dʒek.tɪv] – cíl  
**prevalent** ['prev.əl.ənt] – obvyklý, běžný  
**proprietary** [prə'praɪ.ə.tri] ⑤ [-ter.i] – vlastnický, soukromý  
**query** ['kwɪə.ri] ⑤ ['kwɪr.i] – dotaz  
**remainder** [rɪ'meɪn.də] ⑤ [-də] – zbytek, zbývající část  
**revenue** ['rev.ən.juː] ⑤ [-ə.nuː] – příjem, tržba  
**salient** ['seɪ.li.ənt] – význačný  
**thereby** [ˌðeə'baɪ] ⑤ [ˌðer-] – tímto, čímž  
**tightly** ['taɪt.li] – těsně  
**to augment** [ɔːg'ment] ⑤ [ɑːg-] – zvětšit, zvýšit  
**to be bound to** [baʊnd] – muset  
**to boost** [buːst] – zvýšit, pozvednout  
**to cloak** [kləʊk] ⑤ [klouk] – zahalit, schovat  
**to combat st** ['kɒm.bæt] ⑤ ['kɑːm-] – bojovat proti něčemu  
**to counter st** ['kaʊn.tə] ⑤ [-tʃə] – odporovat, čelit

**to couple** ['kʌp.l] – propojit, spojit  
**to dampen** ['dæm.pən] – ztlumit, zmenšit  
**to downgrade** [ˌdaʊn'ɡreɪd] – degradovat  
**to engage in st** [ɪn'ɡeɪdʒ] – věnovat se čemu  
**to lower** ['ləʊ.ə] ⑤ ['lou.ə] – snížit  
**to originate from** [ə'ɪrɪdʒ.ɪ.neɪt] – pocházet z něčeho  
**to perform** [prə'fɔːm] ⑤ [prə'fɔːrm] – provést, uskutečnit  
**to populate** ['pɒp.ju.leɪt] ⑤ ['pɑː.pjə-] – zaplnit  
**to probe** [prəʊb] ⑤ [prɒb] – zkoumat, zjišťovat  
**to propagate** ['prɒp.ə.ɡeɪt] ⑤ ['praː.pə-] – šířit  
**to rank** [ræŋk] – zaujmout místo, být hodnocen  
**to redirect** [ˌrɪːdɑɪ'rekt] – přesměrovat  
**to rely on st** [rɪ'laɪ] – spoléhat na co  
**to retrieve** [rɪ'triːv] – vyhledat  
**to string** [strɪŋ] – svázat  
**to subvert** [səb'vɜːt] ⑤ [-'vɜːt] – podkopat, rozvrátit  
**to tackle st** ['tæk.l] – vypořádat se s něčím  
**to taint** [teɪnt] – zabarvit, poznamenat  
**to treat** [tri:t] – považovat  
**to undergo a change** [ˌʌn.də'ɡəʊ] [tʃeɪndʒ] ⑤ [-də'ɡəʊ] [-] – projít změnou

## Phrases

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**for this reason** ['riː.zən] – z tohoto důvodu  
**in conjunction with** [kən'dʒʌŋk.ʃən] – společně, dohromady s

# Peer to Peer Overlay Networks: Structure, Routing and Maintenance

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## Definition

10 A peer-to-peer overlay network is a computer network  
built on top of an existing network, usually the  
Internet. Peer-to-peer overlay networks enable  
15 participating peers to find the other peers not by the IP  
addresses but by the specific logical identifiers known  
to all peers. Usually, peer-to-peer overlays have the  
advantage over the traditional client-server systems  
because of their scalability and lack of single-point-of-  
20 failure. Peer-to-peer overlays are commonly used for  
file sharing and real time data streaming.

## Historical Background

25 The rise of the Internet brought the first instances of  
peer-to-peer overlays like the Domain Name System  
(DNS), the Simple Mail Transfer Protocol (SMTP),  
USENET and more recently IPv6, which were needed  
to facilitate the operation of the Internet itself. These  
peer-to-peer overlays were intrinsically decentralized  
and represented symmetric nature of the Internet,  
30 where every node in the overlay had equal status and  
assumed cooperative behavior of the participating  
peers. The beginning of the file-sharing era and the rise  
and fall of the first file-sharing peer-to-peer system  
Napster [9] (2000–2001) paved the way for the second  
35 generation of peer-to-peer overlays like Gnutella [5]  
(2000) and Freenet [4] (2001). The simple protocols  
and unstructured nature made these networks robust  
and lacking Napster’s drawbacks like single-point-of-  
40 failure. Since 2001, these peer-to-peer overlays became  
extensively popular and accounted for the majority of  
the Internet traffic. Soon after it was evident that the  
unstructured nature of Gnutella-like systems is  
embarrassingly wasteful in bandwidth, more efficient  
45 structured overlays appeared, like the Distributed Hash  
Tables (DHTs), which used the existing resources  
more effectively (e.g., Chord [13]). Currently,  
unstructured peer-to-peer overlays are sparsely used, as  
the most popular peer-to-peer applications for file-  
50 sharing and data-streaming (e.g., Skype [12], Kademia  
[8], KaZaA [6]) are implemented using structured or  
hybrid overlay concepts.

## Foundations

### Taxonomy

60 There are many features of peer-to-peer overlays, by  
which they can be characterized and classified [2,11].  
However, strict classification is not easy since many  
features have mutual dependencies on each other,  
making it difficult to identify the distinct overlay  
65 characteristics (e.g., overlay topologies versus routing  
in overlays). Although every peer-to-peer overlay can  
differ by many parameters, each of them will have to  
have certain network structure with distinctive routing  
and maintenance algorithms allowing the peer-to-peer  
70 application to achieve its purpose. Thus, most  
commonly, peer-to-peer overlays can be classified by:  
1. Purpose of use;  
2. Overlay structure;  
3. Employed routing mechanisms;  
4. Maintenance strategies.

75

### Purpose of Use

Peer-to-peer overlays are used for an efficient and  
scalable sharing of individual peers’ resources among  
the participating peers. Depending on the type of the  
80 resources which are shared, the peer-to-peer overlays  
can be identified as oriented for:  
1. Data-sharing (data storage and retrieval);  
2. Bandwidth-sharing (streaming);  
3. CPU-sharing (distributed computing).

85

*Data-sharing* peer-to-peer overlays can be further  
categorized by their purpose to perform one or more  
specific tasks like file-sharing (by-far the most  
common use of the peer-to-peer overlays), information  
90 retrieval (peer-to-peer web search), publish/subscribe  
services and semantic web applications. The examples  
of such networks are BitTorrent [3] (file-sharing),  
YaCy-Peer [14] (web search), etc.

95

*Bandwidth-sharing* peer-to-peer overlays to some  
extent are similar to the data-sharing ones, however,  
are mainly aimed at the efficient streaming of real-time  
data over the network. Overlay’s ability to find several  
disjoint paths from source to destination can  
100 significantly boost the performance of the data  
streaming applications. Bandwidth-sharing peer-to-  
peer overlays are mostly found in peer-to-peer  
telephony, peer-to-peer video/TV, sensor networks and  
peer-to-peer publish/subscribe services. Currently  
105 Skype [12] is arguably the most prominent peer-to-  
peer streaming overlay application.

105

For the computationally intensive tasks, when the CPU  
resources of a single peer cannot fulfill its needs, *CPU-  
sharing* peer-to-peer overlays can provide plenty of  
CPU resources from the participating idle overlay  
110 peers. Currently, only major scientific experiments  
employ such strategy for the tasks like simulation of

55



protein folding or analysis of an astronomic radio signals. Although not being a pure peer-to-peer overlay, Berkeley Open Infrastructure for Network Computing (BOINC) is very popular among such networks, supporting such distributed computing projects as SETI@home, folding@home, AFRICA@home, etc.

### 120 **Overlay Structure**

Peer-to-peer overlays significantly differ by the topology of the networks which they form. There exist a wide scope of possible overlay instances, ranging from centralized to purely decentralized ones, however, most commonly three classes of network topology are identified:

1. Centralized overlays;
2. Decentralized overlays;
3. Hybrid overlays.

130 Depending on the routing techniques and whether the overlay network was created by some specific rules (deterministically) or in an ad hoc fashion (non-deterministically), overlay networks can be also classified into structured and unstructured peer-to-peer overlays.

### **Centralized Overlays**

140 Peer-to-peer overlays based on *centralized* topologies are pretty efficient since the interaction between peers is facilitated by a central server which stores the global index, deals with the updates in the system, distributes tasks among the peers or quickly responds to the queries and gives complete answers to them (Fig.1(a)). However, not all the purposes of use fit the centralized network overlay model. Centralized overlays usually fail to scale with the increase of the number of participating peers. The centralized component rapidly becomes the performance bottleneck. The existence of a single-point-of-failure (e.g., Napster [9]) also prevents from using centralized overlays for many potential data-sharing applications.

### **Decentralized Overlays**

155 Because of the aforementioned drawbacks, *decentralized* structured and unstructured overlays emerged, which use purely decentralized network model, and do not differ peers as servers or clients, but treat all of them equally – as if they were both servers and clients at the same time (Fig.1(b)). Thus, such peer-to-peer overlays successfully deal with the scalability and can exist without any governing authority.

### 165 **Hybrid Overlays**

There also exist many *hybrid* peer-to-peer overlays (super-peer systems) which are a trade-off between

different degree of topology centralization and structure flexibility. Hybrid overlays usually use hierarchical network topology consisting of regular peers and super-peers, which act as local servers for the subsets of regular peers (Fig.1(c)). For example, a hybrid overlay might consist of the super-peers forming a structured network which serves as a backbone for the whole overlay, enabling an efficient communication among the super-peers themselves. Hybrid overlays have an advantage over simple centralized networks since the super-peers can be dynamically replaced by regular peers, hence do not constitute single points of failure, but have the benefits of centralized overlays.

### **Routing**

185 Peer-to-peer overlay networks enable the peers to communicate with one another even if the communicating peers do not know their addresses in the underlying network. For example, in an overlay deployed on the Internet, a peer can communicate with another peer without knowing its IP address. The way it is achieved in the overlays is by routing overlay messages. Each overlay message originates at a source and is forwarded by the peers in the overlay until the message reaches one or more destinations. A number of routing schemes have been proposed.

### 195 **Maintenance**

Peer-to-peer systems are commonly deployed in environments characterized by high dynamicity, peers can depart or join the system at any time. These continuous joins and departures are commonly referred to as *churn*. Instead of gracefully departing from the network peers can also abruptly fail or the network connection with some of its neighbors may be closed. In all of these cases the changes in the routing tables may adversely affect the performance of the system. The overlay topology needs to be *maintained* to guarantee message delivery and routing efficiency.

200 There are two main approaches to overlay maintenance: proactive and reactive. In *proactive maintenance* peers periodically update their routing tables so that they satisfy the overlay topology invariants. For example, Chord periodically runs a “stabilization” protocol to ensure that every peer is linked to other peers at exponentially increasing distance. This ensures routing efficiency. To ensure message delivery each Chord peer maintains connections to its immediate predecessor and successor on the Chord ring.

215 In contrast to proactive maintenance, *reactive maintenance* is triggered immediately after the detection of a peer failure or peer departure. The missing entry in the routing table is replaced with a

new one by sending a connect request to an appropriate peer.

225 Failures and departures of peers are detected in two ways: by probing or through usage. In probe-based failure detection each peer continuously runs a ping response protocol with each of its neighbors. When ping timeouts occur repeatedly the neighbor is considered to be down and is removed from the routing table. In usage-based failure detection when a message is sent to a neighbor but not acknowledged within a timeout, the neighbor is considered to have failed.

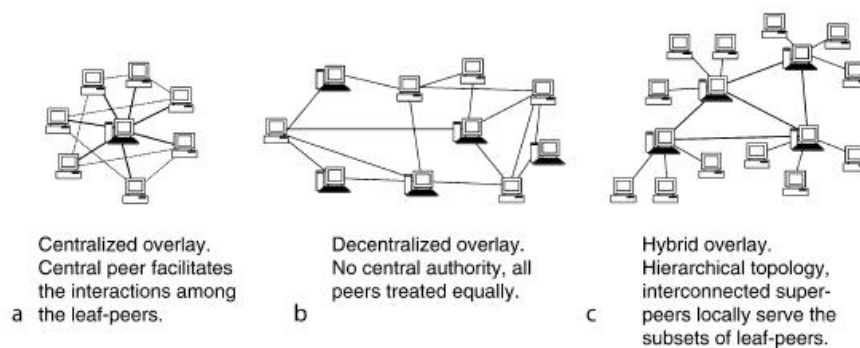
230 The more neighbors a peer must maintain the higher the bandwidth overhead incurred by the maintenance protocol. In modern structured overlays maintenance bandwidth typically scales as  $O(\log(N))$  in terms of the network size.

240 (Abridged)

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Peer to Peer Overlay Networks: Structure, Routing and Maintenance. Figure 1. Examples of peer-to-peer overlays.

**Answer the following questions:**

- 1) What does *overlay* network mean?
- 2) What is the basic difference between *data-sharing/bandwidth-sharing/CPU-sharing*?
- 3) What is the disadvantage of *centralized* overlays?
- 4) Which type of the mentioned overlays can exist without any governing authority and why?
- 5) What is the advantage of *hybrid* overlays?
- 6) What does *churn* refer to?
- 7) Why does the overlay topology need to be maintained?
- 8) When is a peer considered to be down in *probe-based* failure detection?
- 9) When is a peer considered to be down in *usage-based* failure detection?
- 10) Does the bandwidth overhead increase or decrease with a higher number of peers and why?

**Mark the following statements as *true* or *false*:**

- 1) Peer-to-peer overlay networks enable participating peers to find the other peers by their IP addresses.
- 2) Nowadays, unstructured peer-to-peer overlays are very frequently used.
- 3) BitTorrent is an example of a bandwidth-sharing network.
- 4) Hybrid overlays have advantage over simple centralized networks.
- 5) Overlay networks do not need to be maintained.
- 6) The only way to detect failures and departures of peers is through probing.

**Match the following terms with their definitions:**

- 1) central peer
  - 2) leaf-peer
  - 3) proactive maintenance
  - 4) super-peer
  - 5) reactive maintenance
  - 6) topology
- 
- a) an approach to overlay maintenance in which a missing entry in the routing table is immediately replaced with a new one upon a peer failure or departure
  - b) component that supervises all communication in a subset of a given P2P network
  - c) an arrangement and interconnections of the elements of a network
  - d) component that itself does not have any knowledge of the other peers
  - e) component that supervises all communication in a given P2P network
  - f) an approach to overlay maintenance in which peers repeatedly update their routing tables

# Vocabulary

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**abruptly** [ə'brʌpt.li] – náhle, neočekávaně  
**ad hoc** [æd'hɒk] <sup>US</sup> [-'hɑ:k] – pro tento případ, za tímto účelem  
**adversely** ['æd.vɜ:.sli] <sup>US</sup> [æd'vɜ:-] – nepříznivě  
**aforementioned** [ə'fɔ:men.tʃənd] <sup>US</sup> [-'fɔ:r-] – výše zmíněný  
**arguably** ['ɑ:g.ju.ə.bli] <sup>US</sup> ['ɑ:rg-] – pravděpodobně  
**backbone** ['bæk.bəʊn] <sup>US</sup> [-bəʊn] – páteř  
**bandwidth** ['bænd.wɪθ] – rozsah  
**behaviour** [bi'heɪ.vjə] <sup>US</sup> [-vjə] – chování  
**bottleneck** ['bɒt.l.nek] <sup>US</sup> ['bɑ:t.ɫ-] – zúžení, nesnáze  
**currently (X actually)** ['kʌr.ənt.li] ['æk.tʃu.ə.li] <sup>US</sup> ['kɜ:-] [-] – aktuálně, v současné době (X skutečně, doopravdy)  
**dependency** [di'pen.dənt.si] – závislost  
**disjoint** [dis'dʒɔɪn.t] – rozpojený, disjunkční  
**distinct/distinctive** [di'stɪŋkt] [di'stɪŋk.tɪv] – zřetelný, odlišný  
**drawback** ['drɔ: bæk] <sup>US</sup> ['dra:-] – nevýhoda, nedostatek  
**efficient** [i'fɪf.ənt] – výkonný, rychlý  
**hence** [henʃs] – proto, tudíž  
**idle** ['aɪ.dl] – nečinný  
**intrinsically** [ɪn'trɪn.zi.kli] – skutečně, vnitřně  
**invariant** [ɪn'veə.ri.ənt] <sup>US</sup> [ɪn'ver.i-] – neměnný, stálý  
**maintenance** ['meɪn.tɪ.nənts] – údržba, správa  
**mutual** ['mju: tʃu.əl] – vzájemný, společný  
**node** [nɒd] <sup>US</sup> [nɒʊd] – uzel, průsečík  
**overhead** ['əʊ.və.hed] <sup>US</sup> ['ou.və-] – zátěž, náklady  
**peer** [piə] <sup>US</sup> [pi:] – vrstevník, druh (stejného postavení)  
**predecessor** ['pri: di.ses.ə] <sup>US</sup> ['pred.ə.ses.ə] – předchůdce  
**purpose** ['pɜ:.pəs] <sup>US</sup> ['pɜ:-] – účel  
**retrieval** [ri'tri:v.əl] – získávání, vyhledávání

**robust** [rəʊ'brʌst] <sup>US</sup> [rou-] – silný, odolný  
**routing** [ru:t.ɪŋ] <sup>US</sup> [raut.ɪŋ] – směrování  
**scalability** [skeɪ.lə'bi.lə.ti] <sup>US</sup> [-ə.tɪ] – škálovatelnost  
**scalable** [skeɪ.lə.bl] – škálovatelný  
**scheme** [ski:m] – návrh, plán, schéma  
**scope of** [skəʊp] <sup>US</sup> [skou] – rozsah, oblast  
**significantly** [sig'nɪf.i.kənt.li] – významně, podstatně  
**since (conjunction)** [sɪnts] – protože, poněvadž  
**sparsely** ['spɑ:s.li] <sup>US</sup> ['spɑ:r-] – řídko  
**successor** [sək'ses.ə] <sup>US</sup> [-ə] – následovník, nástupce  
**thus** [ðʌs] – tudíž, a tak  
**to account for** [ə'kaʊnt] – (z)odpovídat, vysvětlit  
**to achieve** [ə'tʃi:v] – dosáhnout,  
**to acknowledge** [ək'nɒl.ɪdʒ] <sup>US</sup> [-'nɑ:ɪdʒ] – potvrdit, brát na vědomí, uznat  
**to aim at** [eɪm] – mířit na, směřovat k  
**to assume** [ə'sju:m] <sup>US</sup> [-'su:m] – předpokládat, domnívat se  
**to boost** [bu:st] – podpořit, posílit  
**to deploy** [di'plɔɪ] – použít, využít  
**to emerge** [ɪ'mɜ:dʒ] <sup>US</sup> [-'mɜ:dʒ] – objevit se, vzniknout  
**to enable** [ɪ'neɪ.bl] – umožnit, dovolit  
**to facilitate** [fə'sɪl.i.teɪt] – usnadnit, napomáhat  
**to forward** ['fɔ: wəd] <sup>US</sup> ['fɔ:r.wəd] – přeposlat, posunout dopředu  
**to incur** [ɪn'kɜ:r] <sup>US</sup> [-'kɜ:r] – způsobit  
**to occur** [ə'kɜ:r] <sup>US</sup> [-'kɜ:r] – vyskytovat se, objevovat se  
**to participate** [pɑ:'tɪs.i.peɪt] <sup>US</sup> [pɑ:r'tɪs.ə-] – (z)účastnit se  
**to probe** [prəʊb] <sup>US</sup> [proub] – prozkoumat, zjišťovat  
**to scale** [skeɪl] – měnit velikost, odstupňovat  
**to subscribe** [səb'skraɪb] – předplatit, odebírat  
**to trade off** ['treɪd.ɒf] <sup>US</sup> [-ɑ:f] – přijmout/udělat kompromis  
**to trigger** ['trɪg.ə] <sup>US</sup> [-ə] – spustit

**topology** [tə'pɒ.lə.dʒɪ] <sup>US</sup> [tə'pɑː.lə.dʒɪ] – topologie

**underlying** [ˌʌn.də'laɪ.ɪŋ] <sup>US</sup> [-dæ-] – základový,  
zásadní

**wasteful** ['weɪs.t.fəl] – nešetrný, nadměrný

## Phrases

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**to pave the way** [peɪv] – vydláždít cestu, připravit  
půdu

# XML

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5

## Definition

The Extensible Markup Language or XML for short is a markup definition language defined by a World Wide Web Consortium Recommendation that allows annotating textual data with tags to convey additional semantic information. It is extensible by allowing users to define the tags themselves.

## 15 Historical Background

XML was developed as a simplification of the ISO Standard General Markup Language (SGML) in the mid 1990s under the auspices of the World Wide Web Consortium (W3C). Some of the primary contributors were Jon Bosak of Sun Microsystems (the working group chair), Tim Bray (then working at Textuality and Netscape), Jean Paoli of Microsoft, and C. Michael Sperberg-McQueen of then the University of Chicago. Initially released as a version 1.0 W3C recommendation on 10 Feb. 1998, XML has undergone several revisions since then. The latest XML 1.0 recommendation edition is the fourth edition as of this writing. A fifth edition is currently undergoing review. The fifth edition is adding some functionality into XML 1.0 that was part of the XML 1.1 recommendation, which has achieved very little adoption. Based on the XML recommendation, a whole set of related technologies has been developed, both at the W3C and other places. Some technologies are augmenting the core syntactic XML recommendation such as the XML Namespaces and XML Information Set recommendations, others are building additional infrastructure on it such as the XML Schema recommendation or the XSLT, XPath and XQuery family of recommendations. Since XML itself is being used to define markup vocabularies, it also forms the basis for vertical industry standards in manufacturing, finance and other areas, including standard document formats such as XHTML, DocBook, Open Document Format (ODF) and Office Open XML (OOXML) and forms the foundation of the web services infrastructure.

## 50 Foundations

XML's markup format is based on the notion of defining well-formed documents and is geared towards human-readability and international usability (by basing it on Unicode). Among its design goals were ease of implementation by means of a simple

specification, especially compared to its predecessor, the SGML specification, and to make it available on a royalty-free basis to both implementers and users. Well-formed documents basically contain markup elements that have a begin tag and an end tag as in the example below:

60

```
< tag > character data </tag >
```

65

Element tags can have attributes associated with it that provide information about the tag, without interfering with the flow of the textual character data that is being marked up:

70

```
<tag attribute1="value" attribute2="42">
    character data </tag>
```

Processing instructions can be added to convey processing information to XML processors and comments can be added. And comments can be added for commenting and documentation purposes. = They follow different syntactic forms than element tags and can appear anywhere in a document, except within the begin tag and end tag tokens themselves:

75

80

```
<?xmlstylesheet type="application/xslt + xml"
    href="#style1"? >
<!-- This is a comment -->
```

85

A well-formed document must also have exactly one top-level XML element, and can contain several processing instructions and comments on the top-level next to the element.

90

The order among these elements is information-bearing, since they are meant to mark up an existing document flow. Thus, the following two well-formed XML documents are not the same:

95

```
<doc><element> value1 </element>
<element> value2 </element></doc>
<doc><element> value2 </element>
<element> value1 </element></doc>
```

100

The XML information set recommendation defines an abstract data model for these syntactic components, introducing the notion of document information items for a document, element information items for element tags, attribute information items for their attributes, character information items for the marked up character data etc.

105

The XML namespace recommendation adds the ability to scope an element tag name to a namespace URI, to provide the ability to scope markup vocabularies to a domain identifier.

110

Besides defining an extensible markup format, the XML recommendation also provides a mechanism to

115 constrain the XML document markup to follow a  
certain grammar by restricting the allowed tag names  
and composition of element tags and attributes with  
document type declarations (DTDs). Documents that  
follow the structure given by DTDs are not only well-  
formed but also valid. Note that the XML Schema  
recommendation provides another mechanism to  
120 constrain XML documents.  
Finally, XML also provides mechanisms to reuse parts  
of a document (down to the character level) using so  
called entities.  
For more information about XML, please refer to the  
125 recommended reading section.

### Key Applications

130 While XML was originally designed as an extensible  
document markup format, it has quickly taken over  
tasks in other areas due to the wide-availability of free  
XML parsers, its readability and flexibility. Besides the  
use for document markup, two of the key application  
scenarios for XML are the use for interoperable data  
135 interchange in loosely-coupled systems and for ad hoc  
modeling of semi-structured data.

XML's first major commercial applications actually  
have been to describe the data and, with DTDs or  
XML schema formats, structures of messages that are  
140 being exchanged between different computer systems  
in application to application data exchange scenarios  
and web services. XML is not only being used to  
describe the message infrastructure format and  
information such as the SOAP protocol, RSS or Atom  
145 formats, but also to describe the structure and data of  
the message payloads. Often, XML is also used in  
more ad hoc micro-formats for more REST-ful web  
services.

At the same time that XML was being developed,  
150 several researcher groups were looking into data  
models that were less strict than relational, entity-  
relationship and object-oriented models, by allowing  
instance based properties and heterogeneous structures.  
XML's tree model provides a good fit to represent such  
155 semi-structured, hierarchical properties, and its flexible  
format is well-suited to model the sparse properties  
and rapidly changing structures that are often occurring  
in semi-structured data. Therefore, XML has often  
been used to model semi-structured data in data  
160 modeling.

XML support has been added to databases on form of  
either pure XML databases or by extending existing  
database platforms such as relational database systems  
to enable databases to manage XML documents  
165 serving all these three application scenarios.

*(Abridged)*

### Recommended Reading

- 170
1. Namespaces in XML 1.0, latest edition. Available  
at: <http://www.w3.org/TR/xml-names>
  2. Wikipedia entry for XML. Available  
at: <http://en.wikipedia.org/wiki/XML>
  - 175 3. XML 1.0 information Set, latest edition. Available  
at: <http://www.w3.org/TR/xml-infoset>
  4. XML 1.0 recommendation, latest edition. Available  
at: <http://www.w3.org/TR/xml>
  5. XML 1.1 recommendation, latest edition. Available  
180 at: <http://www.w3.org/TR/xml11>

**Answer the following questions:**

- 1) What does XML stand for?
- 2) What does *extensible* mean in this context?
- 3) What was the predecessor of XML?
- 4) What were some of the design goals of XML?
- 5) What are some of the XML-related technologies?
- 6) Why is basing XML on Unicode beneficial?
- 7) What are the key application scenarios of XML that the text mentions?
- 8) What does it mean that the order of elements (line 92) is information-bearing?
- 9) What is a *valid* XML document?

**Match the following terms with their definitions:**

- 1) element
  - 2) attribute
  - 3) processing instructions
  - 4) comment
- 
- a) a part of the document ignored by the processor
  - b) a part of the document influencing the way the data is parsed
  - c) a part of the document marked by the begin and end tags
  - d) way of providing additional information about a tag

**Mark the following statements as *true* or *false*:**

- 1) A well-formed document can contain only one processing instruction.
- 2) Comments follow the same syntactic forms as element tags.
- 3) A well-formed document must have exactly one top-level element.
- 4) Every XML document must be provided with DTDs.
- 5) Free XML parsers are widely available.
- 6) XML is rarely used in data modeling.



# Vocabulary

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**ad hoc** [ˌædˈhɒk] ⓘ [-ˈhɑ:k] – pro tento případ, za tímto účelem

**attribute** [ˈæt.rɪ.bju:t] – atribut, rys, vlastnost

**contributor** [kənˈtrɪb.jʊ.təʃ] ⓘ [-jə.tʃə] – přispěvatel

**extensible** [ɪksˈten.sə.blɪ] – rozšiřitelný

**foundation** [faʊnˈdeɪ.ʃən] – základ

**goal** [gəʊl] ⓘ [gou] – cíl, záměr

**heterogeneous** [ˌhet.ər.əˈdʒiː.ni.əs] ⓘ [ˌhet.ə.rou–] – různorodý, heterogenní

**initially** [ɪˈnɪʃ.əl.i] – původně, zpočátku

**interoperable** [ɪn.təˈp.pə.rə.blɪ] ⓘ [-tʃəˈɑː–] – schopný spolupráce

**item** [ˈaɪ.təm] ⓘ [-təm] – položka, člen

**flow** [fləʊ] ⓘ [flou] – tok

**loose** [lu:s] – volný, neurčitý

**payload** [ˈpeɪ.ləʊd] ⓘ [-ləʊd] – zatížení, vytížení

**recommendation** [ˌrek.ə.menˈdeɪ.ʃən] – doporučení

**royalty-free** [ˈrɔɪ.əl.ti friː] – bez poplatku za autorská práva

**set (adjective)** [set] – stanovený, určený

**sparse** [spɑ:s] ⓘ [spɑ:rs] – vzácný, rozptýlený, řídký

**tag** [tæg] – značka, visačka

**therefore** [ˈðeə.fɔːr] ⓘ [ˈðer.fɔːr] – tudíž, tedy

**token** [ˈtəʊ.kən] ⓘ [ˈtɔʊ–] – znak, příznak

**to achieve** [əˈtʃi:v] – dosáhnout

**to augment** [ɔːgˈment] ⓘ [ɑ:g–] – rozšířit, rozmnožit

**to constrain** [kənˈstreɪn] – omezovat, přinutit

**to convey** [kənˈveɪ] – zprostředkovat, vyjádřit

**to gear (towards)** [gɪəʃ] ⓘ [gɪr] – směřovat, vést k

**to interfere** [ˌɪn.təˈfɪəʃ] ⓘ [-tʃəˈfɪr] – překážet, rušit

**to occur** [əˈkɜːr] ⓘ [-ˈkɜːr] – vyskytovat se, objevovat se

**to release** [rɪˈliːs] – vydat

**to restrict** [rɪˈstrɪkt] – omezit

**to scope** [skəʊp] ⓘ [skou] – přidružit

**to take over** [teɪk] [ˈəʊ.vəʃ] ⓘ [-] [ˈou.vəʃ] – převzít

**to undergo** [ˌʌn.dəˈgəʊ] ⓘ [-dəˈgou] – projít

# Phrases

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**by means of** – prostřednictvím

**under the auspices of** [ˈbʊːspi.sɪs] ⓘ [ɑːspi.sɪs] – pod záštitou

## Web Advertising

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### Definition

10 Web advertising aims to place relevant ads on web pages. As in traditional advertising, most of the advertising on the web can be divided into brand advertising and direct advertising. In the majority of cases, brand advertising is achieved by banners – images or multimedia ads placed on the web page. As opposed to traditional brand advertising, on the web the user can interact with the ad and follow the link to a website of advertisers choice. Direct advertising is mostly in the form of short textual ads on the side of the search engine result pages and other web pages. Finally, the web allows for other types of advertising that are hybrids and cross into other media, such as video advertising, virtual worlds advertising, etc. Web advertising systems are built by implementing information retrieval, machine learning, and statistical techniques in a scalable, low-latency computing platform capable of serving billions of requests a day and selecting from hundreds of millions of individual advertisements.

### 30 Historical Background

The Web emerged as a new publishing media in the late 1990. Since then, the growth of web advertising has paralleled the growth in the number of web users and the increased time people spend on the Web. Banner advertising started with simple placement of banners on the top of the pages at targeted sites, and has since evolved into an elaborate placement scheme that targets a particular web user population and takes into account the content of the web pages and sites. Search advertising has its beginnings in the specialized search engines for ad search. Combining the web search with ad search was not something web users accepted from the start, but has become mainstream today. Furthermore, today's search advertising platforms have moved from simply asking the advertiser to provide a list of queries for which the ad is to be shown to employing variety of mechanisms to automatically learn what ad is appropriate for which query. Today's ad platforms are large, scalable and reliable systems running over clusters of machines that employ state-of-the-art information retrieval and machine learning techniques to serve ads at rates of tens of thousands times a second. Overall, the technical complexity of the advertising platforms rivals those of the web search engines.

## Foundations

Web advertising spans Web technology, sociology, law, and economics. It has already surpassed some traditional mass media like broadcast radio and it is the economic engine that drives web development. It has become a fundamental part of the web eco-system and touches the way content is created, shared, and disseminated – from static html pages to more dynamic content such as blogs and podcasts, to social media such as discussion boards and tags on shared photographs. This revolution promises to fundamentally change both the media and the advertising businesses over the next few years, altering a \$300 billion economic landscape.

As in classic advertising, in terms of goals, web advertising can be split into brand advertising whose goal is to create a distinct favorable image for the advertiser's product, and direct-marketing advertising that involves a "direct response": buy, subscribe, vote, donate, etc, now or soon.

In terms of delivery, there are two major types:

1. *Search advertising* refers to the ads displayed alongside the "organic" results on the pages of the Internet search engines. This type of advertising is mostly direct marketing and supports a variety of retailers from large to small, including micro-retailers that cover specialized niche markets.

2. *Contextual advertising* refers to ads displayed alongside some publisher-produced content, akin to traditional ads displayed in newspapers. It includes both brand advertising and direct marketing. Today, almost all non-transactional web sites rely on revenue from content advertising. This type of advertising supports sites that range from individual bloggers and small community pages, to the web sites of major newspapers. There would have been a lot less to read on the web without this model!

From an ad-platform standpoint, both search and content advertising can be viewed as a matching problem: a stream of queries or pages is matched in real time to a supply of ads. A common way of measuring the performance of an ad-platform is based on the clicks on the placed ads. To increase the number of clicks, the ads placed must be relevant to the user's query or the page and their general interests.

There are several data engineering challenges in the design and implementation of such systems.

The first challenge is the volume of data and transactions: Modern search engines deal with tens of billions of pages from hundreds of millions of publishers, and billions of ads from tens of millions of advertisers. Second, the number of transactions is huge: billions of searches and billions of page views per day. Third, to deal with that, there is only a very short processing time available: when a user requests a

115 page or types her query, the expectation is that the  
page, including the ads, will be shown in real time,  
allowing for at most a few tens of milliseconds to  
select the best ads.

120 To achieve such performance, ad-platforms usually  
have two components: a *batch processing component*  
that does the data collection, processing, and analysis,  
and a *servicing component* that serves the ads in real  
time. Although both of these are related to the  
problems solved by today's data management systems,  
in both cases existing systems have been found  
inadequate for solving the problem and today's ad-  
platforms require breaking new grounds.

125 The batch processing component of an ad-system  
processes collections of multiple terabytes of data.  
Usually the data are not shared and a typical  
processing lasts from a few minutes to a few hours  
130 over a large cluster of hundreds, even thousands of  
commodity machines.

The servicing component of an advertising platform  
must have high throughput and low latency. To  
achieve this, in most cases the servicing component  
operates over read-only copy of the data replaced  
occasionally by the batch component. The ads are  
usually pre-processed and matched to an incoming  
query or page. The servicing component has to  
implement reasoning that, based on a variety of  
135 features of the query/page and the ads, estimates the  
top few ads that have the maximum expected revenue  
within the constraints of the marketplace design and  
business rules associated to that particular advertising  
opportunity.

140 Several different techniques can be used to select  
ads. When the number of ads is small, linear  
programming can be used to optimize for multiple ads  
grouped in *slates*. Banner ads are sometimes placed  
using linear programming as optimization technique  
150 [1,2]. In textual advertising the number of ads is too  
large to use linear programming. One alternative in  
such case is to use unsupervised methods based on  
information retrieval ranking [4,11]. Scoring formulas  
can be adapted to take into account the specificity of  
ads as documents: short text snippets with distinct  
multiple sections. Information retrieval scoring can be  
augmented with supervised ranking mechanisms that  
use the click logs or editorial judgements [9] to learn  
what ads work for a particular page/user/query. Here,  
160 the system needs to explore the space of possible  
matches. Some explore-exploit methods have been  
adapted to minimize the cost of exploration based on  
one-arm-bandit algorithms [3].

165 In summary, today's search and content advertising  
platforms are massive data processing systems that  
apply complicated data analysis and machine learning  
techniques to select the best advertising for a given  
query or page. The sheer scale of the data and the real-

170 time requirements make this problem a very  
challenging task. Today's implementations have grown  
quickly and often in an ad-hoc manner to deal with a  
\$15 billion fast growing market, but there is a need for  
improvement in almost every aspect of these systems  
as they adapt to even larger amounts of data, traffic,  
175 and new business models in web advertising.

(Abridged)

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based scheduling of Web advertisements. *J. Electron.  
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11. Ribeiro-Neto B., Cristo M., Golgher P.B., and de  
Moura E.S. Impedance coupling in content-targeted  
advertising. In *Proc. 31st Annual Int. ACM SIGIR  
220 Conf. on Research and Development in Information  
Retrieval, 2005*, pp. 496–503.

**Answer the following questions:**

- 1) What are *banners*?
- 2) What are some of the types of advertising mentioned in the text?
- 3) What is the principle of *brand advertising*?
- 4) What techniques and technologies does web advertising implement?
- 5) When is it beneficial to use linear programming?
- 6) What are *niche markets*?
- 7) What is the difference between *supervised* and *unsupervised* methods used in textual advertising?
- 8) What is a common way of measuring an ad-platform performance?
- 9) Why is search and content advertising such a challenge?

**Mark the following statements as *true* or *false*:**

- 1) The technical complexity of the advertising platforms is similar to that of web search engines.
- 2) The serving component of an advertising platform must have high throughput and high latency.
- 3) Brand advertising is usually achieved by banners.
- 4) Only search advertising can be viewed as a matching problem.
- 5) Today's ad platforms are large, non-scalable and reliable systems.
- 6) Advertising is the economic engine driving web development.
- 7) Contextual advertising is similar in principle to traditional newspapers advertising.

**Match the following terms with their definitions:**

- 1) batch processing component
  - 2) search advertising
  - 3) contextual advertising
  - 4) serving component
- 
- a) ads displayed alongside some published content
  - b) ad-platform component that deals with large data collection, time-consuming processing and analysis
  - c) ads displayed alongside the results provided by a search engine
  - d) ad-platform component that provides relevant ads in real time

# Vocabulary

---

**ad hoc** [æd'hɒk] ⑤ [-'hɑ:k] – pro tento případ, za tímto účelem  
**akin to** [ə'ki:n] – podobný  
**alongside** [ə,lɒŋ'saɪd] ⑤ [ə'la:ŋ.said] – vedle, podél  
**appropriate** [ə'prəʊ.pri.ət] ⑤ [-'prɒv-] – vhodný, odpovídající  
**banner** ['bæ.n.ə] ⑤ [-ə] – transparent, prapor  
**brand** [brænd] – značka  
**capable of** ['keɪ.pə.bl] – schopný, umožňující  
**cluster** ['klʌs.tə] ⑤ [-tə] – seskupení  
**delivery** [dɪ'lɪv.ər.i] ⑤ [-ə-] – doručení, dodání  
**distinct** [dɪ'stɪŋkt] – zřetelný, odlišný  
**economic (X economical)** [i:ˌkə'nɒm.ɪk] ⑤ [i:ˌkə'nɒm.ɪ.kəl] ⑤ [-'nɑ:ˌmɪk] [-'nɑ:ˌmɪ-] – ekonomický (X úsporný)  
**elaborate** [ɪ'læb.ər.ət] ⑤ [-ə-] – propracovaný  
**furthermore** [ˌfɜ:ðə'mɔ:ɹ] ⑤ [ˌfɜ:ðə.mɔ:ɹ] – dále, navíc  
**inadequate** [ɪ'næd.ɪ.kwət] – nepřiměřený, nedostatečný  
**judgement** ['dʒʌdʒ.mənt] – úsudek  
**latency** ['leɪ.tən.t.si] – zpoždění  
**log** [lɒg] ⑤ [lɑ:g] – záznam  
**multiple** ['mʌl.tɪ.pl] ⑤ [-tʃɪ-] – vícenásobný, mnohočetný  
**one-arm(ed)-bandit** [wʌn.ɑ:md'bæn.dɪt] ⑤ [-ɑ:ɹmd-] – hrací automat  
**overall** [əʊ.və'ɔ:l] ⑤ [əʊ.və'a:l] – celkově  
**performance** [pə'fɔ:ˌmɛn.tʃ] ⑤ [pə'fɔ:ɹ-] – výkon  
**query** ['kwɪə.ri] ⑤ ['kwɪr.i] – dotaz,  
**reasoning** ['ri:zən.ɪŋ] – usuzování, logické myšlení  
**reliable** [rɪ'laɪə.bl] – spolehlivý  
**retailer** ['ri:teɪ.lə] ⑤ [-lə] – maloobchodník  
**retrieval** [rɪ'tri:vəl] – získávání, vyhledávání  
**revenue** ['rev.ən.ju:] ⑤ [-ə.nu:] – výnos  
**scalable** [skeɪ.lə.bl] – škálovatelný

**scale** [skeɪl] – rozsah, škála  
**scoring formula** [skɔ:ɹ.ɪŋ] [ˈfɔ:ˌmju.lə] ⑤ [skɔ:ɹ.ɪŋ] [ˈfɔ:ɹ-] – vyhodnocovací vzorec  
**search engine** [sɜ:tʃ] [ˈen.dʒɪn] ⑤ [sɜ:tʃ] [-] – vyhledávač  
**slate** [sleɪt] – tabulka (nejvhodnějších kandidátů)  
**snippet** ['snɪp.ɪt] – kousek, výstřížek  
**standpoint** ['stænd.pɔɪnt] – hledisko, stanovisko  
**state-of-the-art** [steɪt əv ði: ɑ:t] – vyspělý, v současné době nejlepší  
**stream** [stri:m] – proud, sled  
**supply** [sə'plɑɪ] – dodávka, nabídka  
**targeted** ['tɑ:ɡɪt.ɪd] ⑤ ['tɑ:ɹ-] – cílený  
**throughput** [ˈθru:ˌpʊt] – propustnost  
**to achieve** [ə'tʃi:v] – dosáhnout  
**to allow for** [ə'laʊ] – počítat s, brát v úvahu  
**to alter** [ˈɒl.tə] ⑤ ['ɑ:l.tʃə] – měnit, upravit  
**to augment** [ɔ:g'ment] ⑤ [ɑ:g-] – rozšířit, rozmnožit  
**to disseminate** [dɪ'sem.ɪ.neɪt] – šířit  
**to divide into** [dɪ'vaɪd] – rozdělit  
**to donate** [dəʊ'neɪt] ⑤ ['dɒu.neɪt] – věnovat, darovat  
**to evolve into** [ɪ'vɒlv] ⑤ [-'vɑ:lv] – vyvinout se  
**to exploit** [ɪk'splɔɪt] – využít, zužítkovat  
**to interact with** [ɪn.tə'rækt] ⑤ [-tʃə'ækt] – vzájemně reagovat, působit  
**to match** [mætʃ] – párovat, hodit se k  
**to optimize** ['ɒp.tɪ.maɪz] ⑤ ['ɑ:p.tə-] – přizpůsobit, optimalizovat  
**to parallel** ['pær.ə.lel] ⑤ [-'per-] – odpovídat, podobat se  
**to provide** [prə'vaɪd] – poskytnout  
**to range from...to** [reɪndʒ] – v rozsahu od do  
**to rank** [ræŋk] – seřadit (dle kritérií)  
**to rely on** [rɪ'laɪ] – spoléhat na  
**to require** [rɪ'kwaɪə] ⑤ [-'kwaɪr] – vyžadovat, nutně potřebovat  
**to rival** ['raɪ.vəl] – konkurovat, vyrovnat se  
**to span** [spæn] – obsáhnout  
**to split into** [splɪt] – rozdělit

**to subscribe** [səb'skraɪb] – předplatit, odebírat

**to surpass** [sə'pɑ:s] <sup>US</sup> [sə'pæs] – překonat,  
předčít

**volume (of data)** ['vɒl.ju:m] <sup>US</sup> ['va:l-] – objem

## Phrases

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**as in** – jako v

**as opposed to** [ə'pəʊzd] <sup>US</sup> [-'pəʊzd] – na rozdíl  
od

**at most** – v nejlepším případě

**at rates of** [reɪts] – rychlostí

**to break new grounds** – prozkoumat nové obzory

**in terms of** – co se týká, ve vztahu k

**per day** [pɜ:ɪ] <sup>US</sup> [pɜ:ɪ] – denně

**to take into account** [ə'kaʊnt] – brát v úvahu

**within the constraints of** [kən'streɪnts] – v mezích