

Operating Systems II

Computer Security & Access Protection



topics:

Overview and Terminology
Security requirements
Threats, adversaries and intruders
Attacks from outside the system
Attacks from inside the system
Security holes
Protection mechanisms
Trusted systems



Trust Security Protection

?



translation of terms:

Authenticity:	Authentizität
Availability:	Verfügbarkeit
Confidentiality:	Vertraulichkeit
Denial of Service:	Dienstverweigerung
Integrity:	Datenintegrität, Schutz gegen unautorisierte Veränderung
Intruder, Adversary:	Eindringling, Angreifer, Gegner
Privacy:	Datenschutz
Protection:	Zugriffsschutz
Security:	(Informations-) Sicherheit (Betriebssicherheit= safety)
Security threat:	Bedrohung
Trust:	Vertrauenswürdigkeit



Definitions:

Trust is a property within a social organization with respect to handling information. Trust defines the requirements and the resulting policies defined by an application area concerning the proper usage of information in the temporal and functional domain. It reflects the flow of information in an organization and is specified in terms of rules between authorization of subjects and clearance of information.

Security is the property of an information processing system. Security defines the requirements useful for an owner and user of information to protect it against security threats. Basic requirements which have to be assured in spite of intentional and malicious attacks are the confidentiality, integrity, availability and authenticity of information.

Protection is the set of hardware and software mechanisms to enforce security in a system.



Access Control

Trusted System:

Mandatory access control.

Rules defined by organization policy.

Secure System:

Discretionary, user defined access control.

Rules defined by individual user.

Goal: Flexibility, Expressiveness, Least Privilege.

Protection System:

Mechanisms in the hardware and the
operating system to enforce access specifications.



Security vs. Privacy

Security protects data against misuse by individuals.

Privacy protects individuals against the misuse of data.

Security is a necessary but not a sufficient condition
for trust and privacy !



requirements for security

Confidentiality: data should not be read by unauthorized parties.

Integrity: data should not be changed by unauthorized parties.

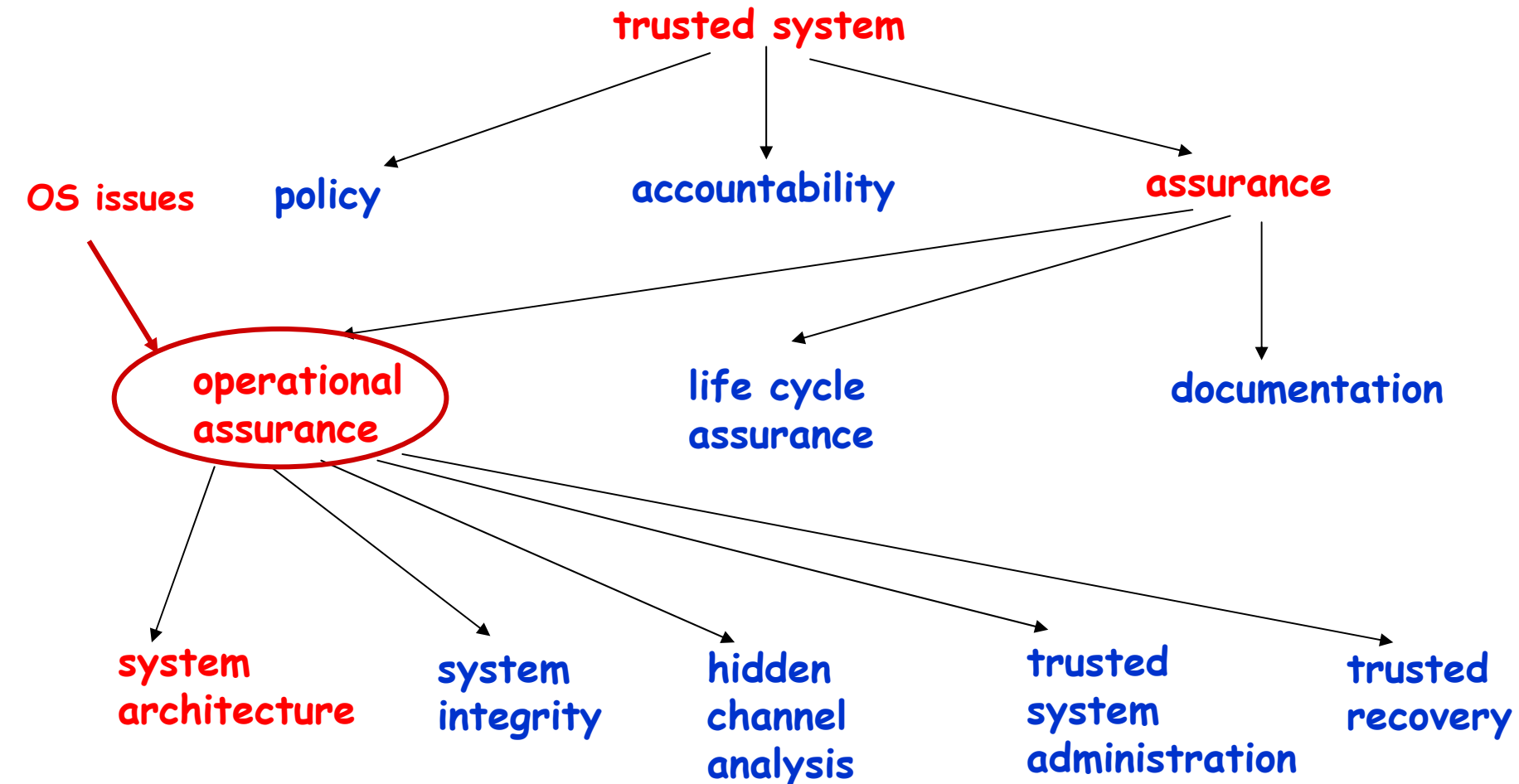
Availability: data should be accessible when they are needed.

Authenticity: the identity of subjects may not be forged

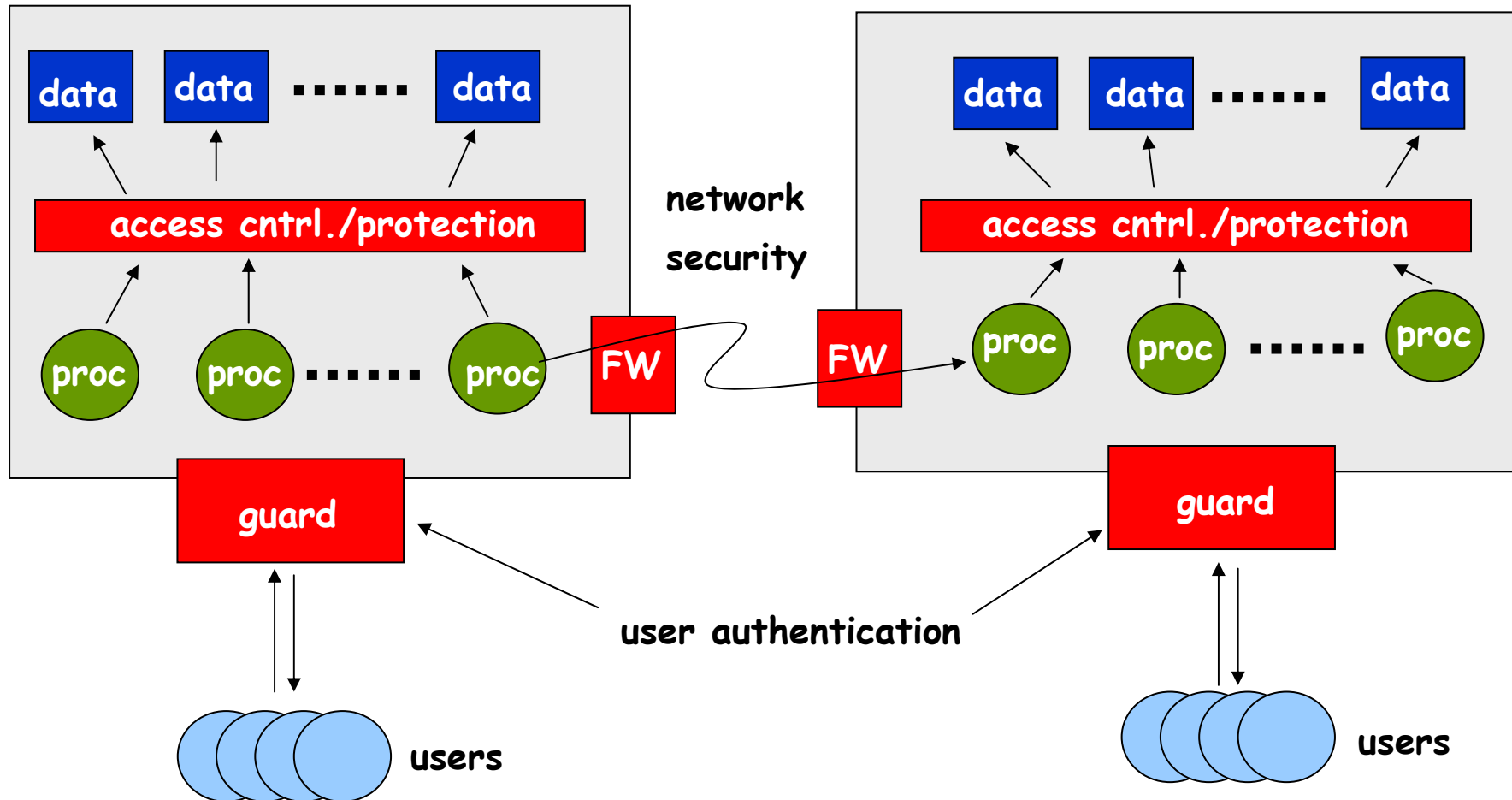


structuring requirements

acc. DoD Orange Book

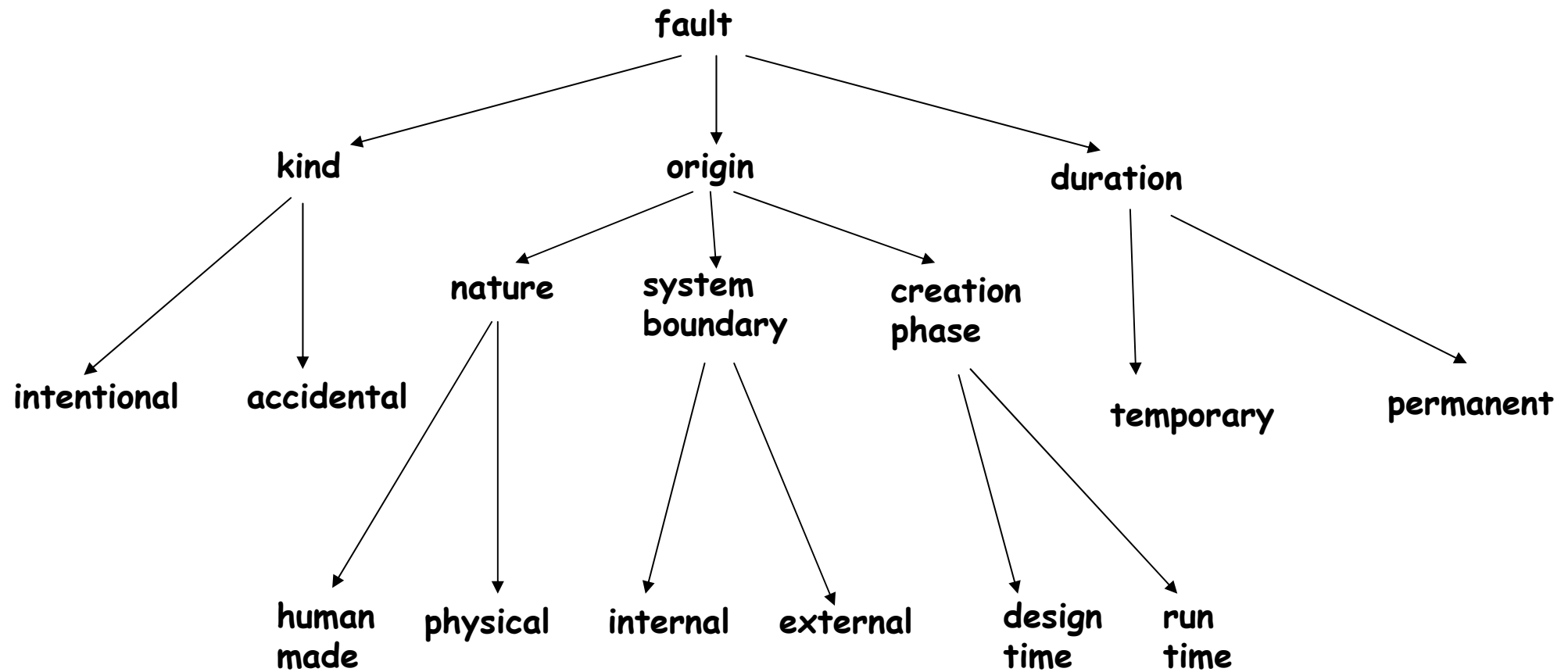


system vulnerabilities



classification of threats

a threat emerges from a fault in some system component or a fault by some user of the system



classification of threats

example 1: threats caused by intentional (malicious), human-made faults

system boundary		creation phase		duration		threat
internal	external	desing time	run time	perm.	temp.	
	x		x	x		Intrusion
	x		x		x	Intrusion
x			x	x		Virus
x		x		x		Trojan Horse
x		x		x		malicious logic



classification of threats

example 2: threats caused by accidental faults

	system boundary		creation phase		duration		threat
	internal	external	desing time	run time	perm.	temp.	
physical	x			x	x	x	denial of service
	x			x	x	x	loss of integrity
	x			x	x	x	loss of confidentiality
human made	x		x		x		loss of integrity
	x		x		x		loss of confidentiality

by software or
hardware design faults



classification of adversaries

- occasional non-expert intruders
- expert insiders, unauthorized experienced hackers hacking the system
- expert insiders which have authorized access to the system
- espionage (military and company systems)
- higher forces: Fire, flood, earthquakes
- faults and bugs in the computer and the network
- just humans: e.g. disk with highly confidential data on the garbage etc.



what cryptography can do for security

Confidentiality

encryption of data

Integrity

encryption, digital signatures

Authenticity

encryption of authentication information

Mechanisms:

- one-way functions
- cryptographic hash functions
- symmetric cryptosystems with a secret key (DES)
- asymmetric cryptosystems with a combination of public/secret key



Def. One-Way-Function

Definition: One-Way Function

Informally, a function f is a one-way function if

1. The description of f is publicly known and does not require any secret information for its operation.
2. Given x , it is easy to compute $f(x)$.
3. Given y , in the range of f , it is hard to find an x such that $f(x) = y$

More precisely, any efficient algorithm solving a P-problem succeeds in inverting f with negligible probability.

The existence of one-way functions is not proven. If true, it would imply $P \neq NP$. Therefore, it would answer the complexity theory NP-problem question of whether all apparently NP-problems are actually P-problems. Yet a number of conjectured one-way functions are routinely used in commerce and industry. For example, it is conjectured, but not proved, that the following are one-way functions:

1. Factoring problem for randomly chosen primes p, q .
2. Discrete logarithm problem.
3. Discrete root extraction problem. This is the function commonly known as RSA encryption.
4. Quadratic residue problem.

Used e.g. in password encryption, Public Key Cryptography, Digital Signatures, ...

Eric W. Weisstein. "One-Way Function." From MathWorld--A Wolfram Web Resource. <http://mathworld.wolfram.com/One-WayFunction.html>



Sichere Schlüsselaustausch ohne physisches Treffen. Unmöglich??

Idee Martin Hellman (1976) (Diffie-Hellman-Merkle-Verfahren).

Entsprechung: Schlüssel in Kiste legen. Kiste mit einem Schloss versehen, an Adressaten schicken. Adressat bringt weiteres Schloss an und schickt die Kiste zurück. Eigenes Schloss wird entfernt und Kiste wieder an Adressaten. Der kann nun sein Schloss entfernen, die Kiste öffnen und den Schlüssel entnehmen. Folgende Kisten müssen nur noch mit dem entsprechenden Schloss gesichert sein.

Sicheres vereinbaren von Schlüsseln- kein Austausch einen Geheimnisses. Dazu wird z.B. DES benutzt.

Problem: Vereinbarung von Schlüsseln erfolgt synchron mit einem konkreten Partner. umständlich, mehrere Nachrichten müssen ausgetauscht werden, Partner muss gemäß des Protokolls antworten.
Symmetrischer Schlüssel, d.h. ver- und entschlüsseln wird mit demselben Schlüssel durchgeführt.



Public-Key Verfahren:

Idee: Whitfield Diffie

Asymmetrischer Schlüssel. Ver- und Entschlüsselung mit unterschiedlichen Schlüsseln.

Öffentlicher Schlüssel zum Verschlüsseln, Privater Schlüssel zum Entschlüsseln.

Entsprechung: Jeder der eine Nachricht an A bekommt eine Menge von Schnappschlössern.

Nur A hat den entsprechenden Schlüssel. Wenn das Schnappschloss eingerastet ist, kann nur A die Kiste öffnen.

Gesucht: eine Einwegfunktion, die eine solche Asymmetrie unterstützt. Sie muss sich z.B. leicht umkehren lassen (Falltürfunktion) z.B. im Gegensatz zu Passwd-Verschlüsselung.

Erste Veröffentlichung der Idee: 1975

Rivest 1977 hat die Idee. Unter RSA veröffentlicht (Ronald Rivest, Adi Shamir, Leonard Adleman)

**Verschlüsselung: $C = K^e \pmod{(p \cdot q)}$ Alice ist bekannt sind: p, q, e und K
Öffentlich sind: $N = p \cdot q$ und e**

**Entschlüsselung: $K = C^d \pmod{(p \cdot q)}$
d berechnet sich aus e, p, q mit: $d \cdot e = 1 \pmod{\phi(N)} = 1 \pmod{((p-1) \cdot (q-1))}$**



Scientific American August 1977, Martin Gardner, Column "Mathematische Spiele".
He claimed that it would take "millions of years" to break the code.

**N=114 318 625 757 888 867 669 235 779 976 146 612 010 218 296 721 242 362 562
561 842 935 706 935 245 733 897 839 597 123 563 958 705 058 989 075 147 599
290 026 879 543 541**

26.November 1994 the factors were found by a group of 600 volunteers.

Bereich: 10^{129}

Simon Singh: "The Code Book", 1999



Sicherheit:

200-stelliges N --> auf 80 Rechnern 2003 -2005

Kommeziell: 300 Stellen

Problem: Ver- und Entschlüsselung sind aufwändig.

**RSA wird in der Regel in Hybridverfahren (Kombination mit sym. Verschl.) angewendet:
zufälliger Sitzungsschlüssel wird generiert per RSA verschlüsselt und mit der Nachricht
übertragen??**



Def. Cryptographic Hash-Function

A **hash function H** is a transformation that takes an input m and returns a fixed-size string, which is called the hash value h (that is, $h = H(m)$). Hash functions with just this property have a variety of general computational uses, but when employed in cryptography, the hash functions are usually chosen to have some additional properties.

The basic requirements for a **cryptographic hash function** are as follows.

The input can be of any length.

The output has a fixed length.

$H(x)$ is relatively easy to compute for any given x .

$H(x)$ is one-way.

$H(x)$ is collision-free.

A hash function H is said to be **one-way** if it is hard to invert, where ``hard to invert'' means that given a hash value h , it is computationally infeasible to find some input x such that $H(x) = h$.

If, given a string x , it is computationally infeasible to find a string y not equal to x such that $H(x) = H(y)$, then H is said to be a **weakly collision-free** hash function.

A **strongly collision-free** hash function H is one for which it is computationally infeasible to find any two strings x and y such that $H(x) = H(y)$.

(<http://www.rsasecurity.com/rsalabs/node.asp?id=2176>)



Digitale Signaturen:

Eigenschaften:

authentisch: der Erzeuger muss identifizierbar sein

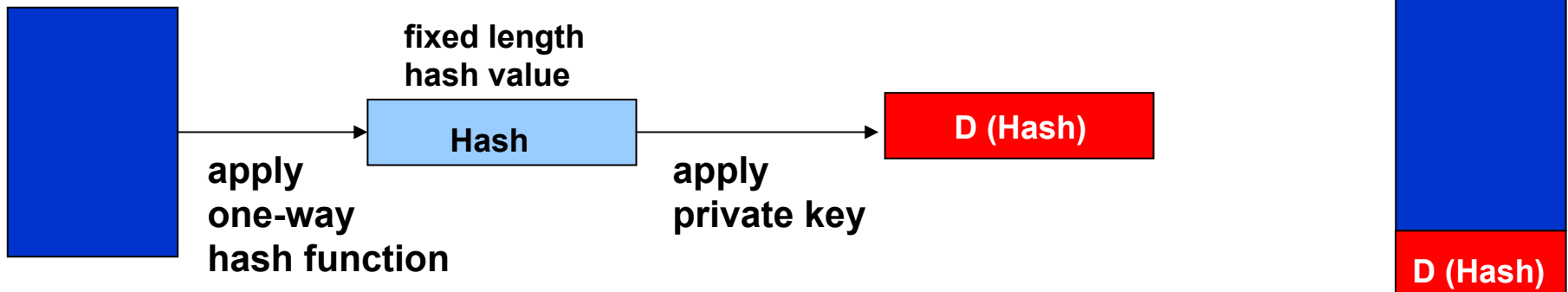
fälschungssicher: sowohl der Erzeuger als auch ein Angreifer kann die Signatur nicht beliebig verändern.

unwiderrufbar: Der Erzeuger kann die Unterschrift nicht ungültig machen.



Example: Digital Signatures

original document
(string of characters)



- Receiver calculates the hash value for the document string.
- Receiver applies the public key of the sender $E(D(\text{Hash}))$ to obtain Hash. *
- Then both values are compared and must match.

*Note: it is required that $E(D(\text{Hash})) = \text{Hash} = D(E(\text{Hash}))$!!! This is not true for all encoding functions!

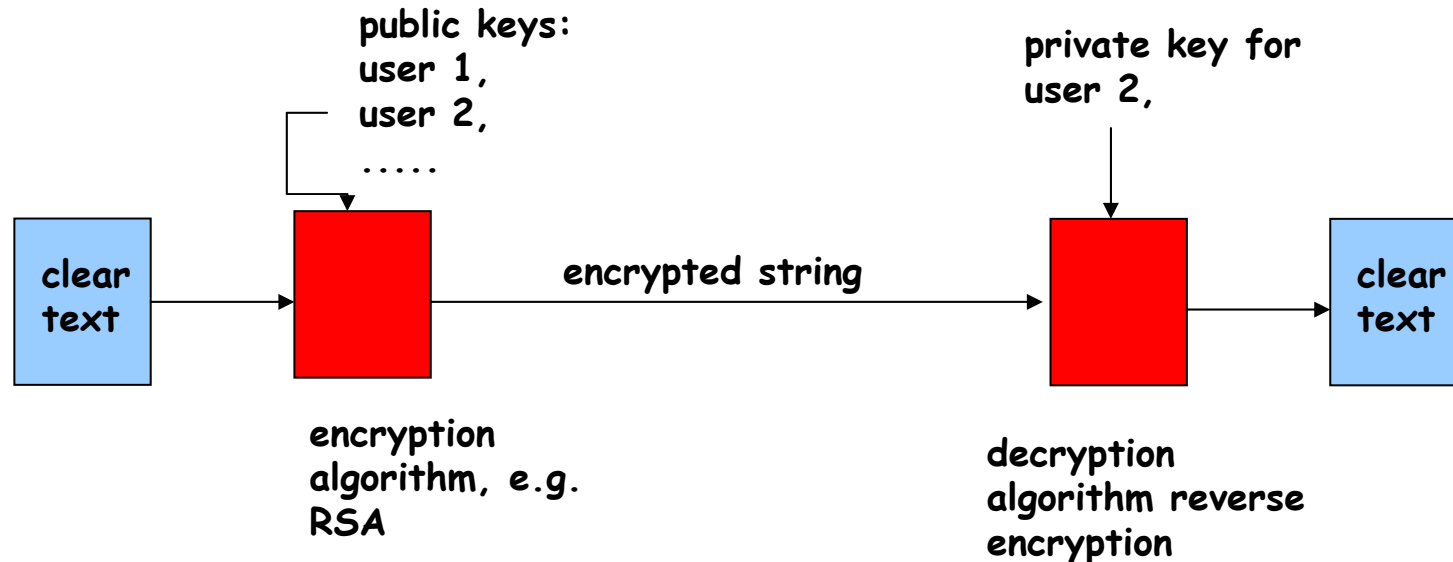
What has to be guaranteed:

1. **Integrity of document:** this can be checked because the document cannot be changed without changing the hash function ("weakly collision" free property)
2. **Authentication of sender:** if the document AND the hash value are changed, then applying the public key of the sender to $(D(\text{Hash}))$ will not deliver a correct result.

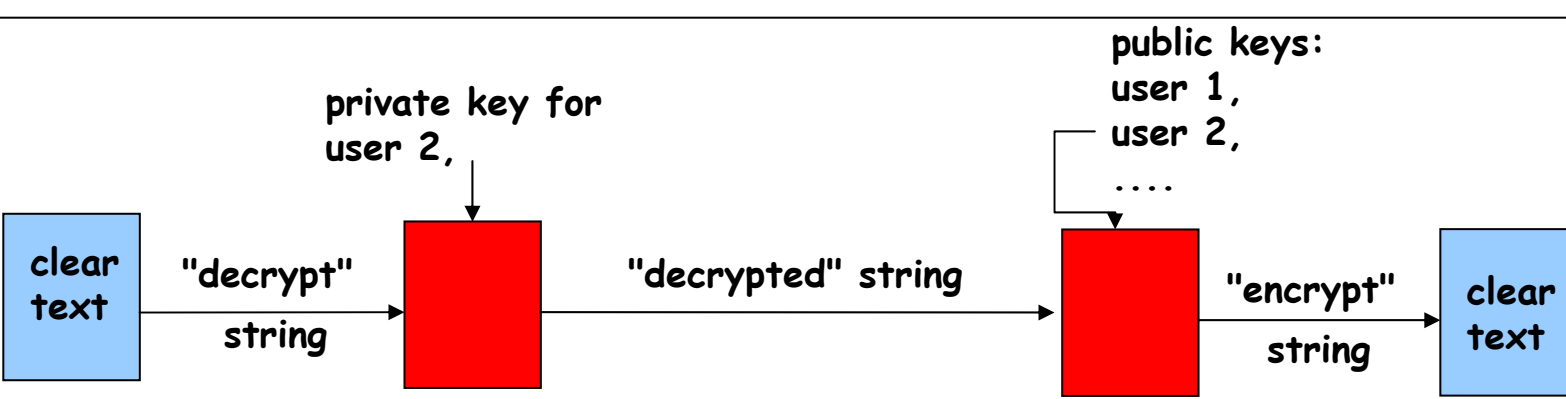


Public key and Digital Signatures

Public
Key



Signature



attacks from outside of the system

The login procedure

```
LBL>telnet elxsi
ELXSI AT LBL
LOGIN: root
PASSWORD:root
INCORRECT PASSWORD, TRY AGAIN
LOGIN: guest
PASSWORD: guest
INCORRECT PASSWORD, TRY AGAIN
LOGIN: uucp
PASSWORD: uucp
WELCOME TO THE ELXSI COMPUTER AT LBL
```

Stoll 89



passwd security

/etc/passwd holds a list of <name, encoded passwd>

passwd guessing: prepare a list of common passwd, encoded passwd

read the /etc/passwd from some computer

compare encoded passwd

on match > store <name, passwd>

salt:

create entries: <name, random number, encoded passwd>

to obtain a match, the cracker has to generate b^n ($b=\text{base}$
 $n=\text{exponent}$) versions of each passwd.

better passwd: longer names, not in a dictionary, numbers, special characters

one-time passwd: only used once. (Lamports algorithm to generate the list)



Password mechanisms in Unix

Passwd salt

56 Bit 12 Bit

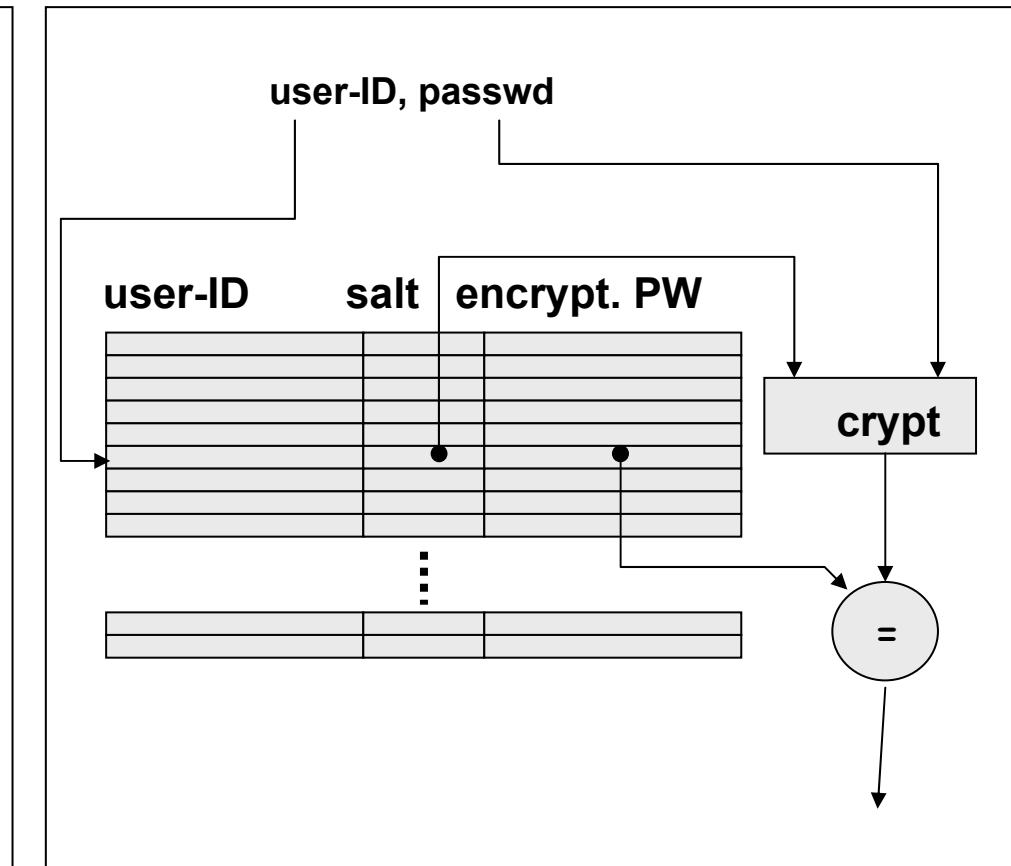


etc/passwd

user-ID salt encrypt. PW

LOAD

user-ID	salt	encrypt. PW



more authentication

challenge-response

chip card + PIN

magnetic (~ 140 Bytes, costs 0,1 -0,5 €)

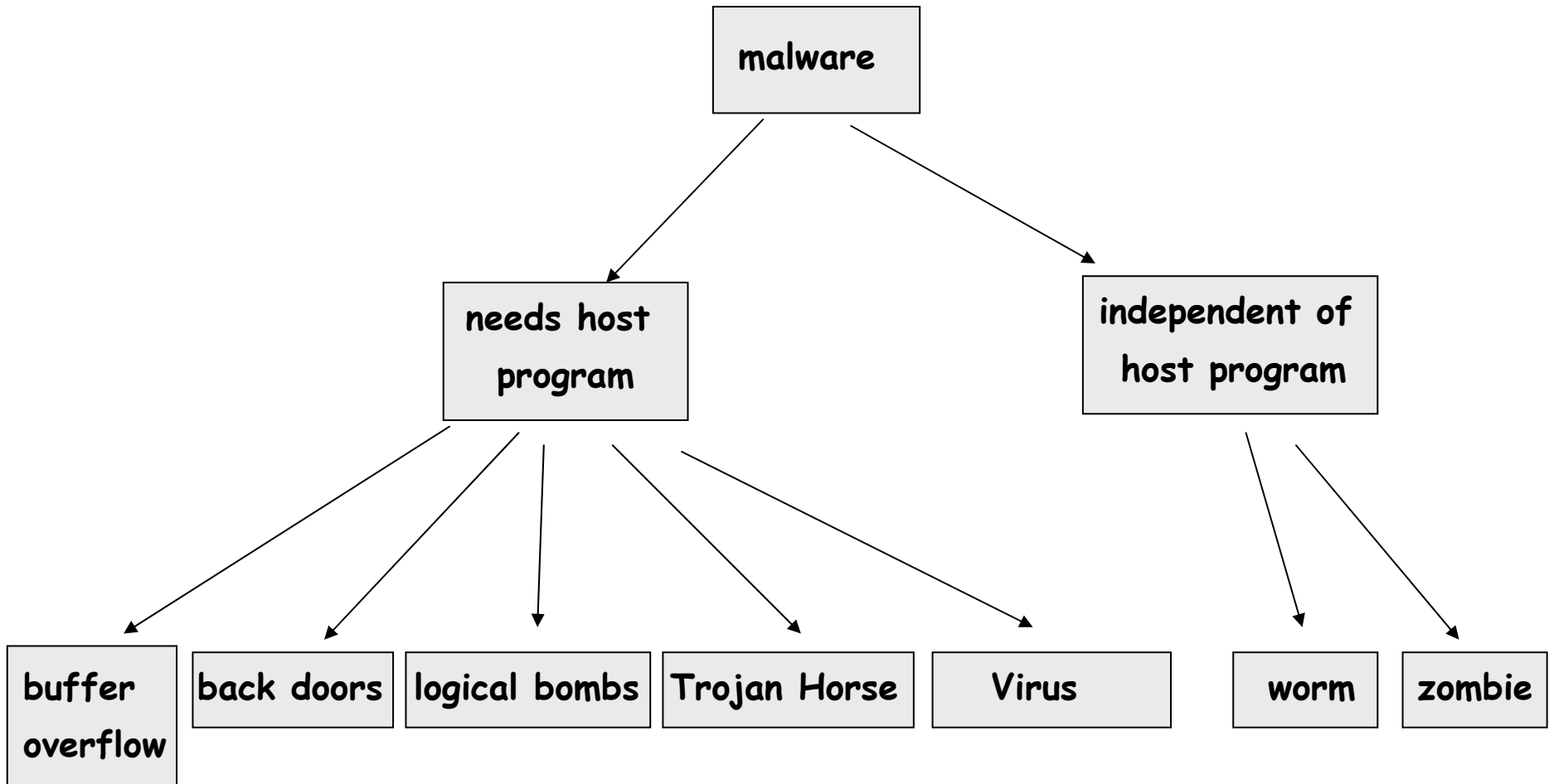
memory cards (~1 KB, ~1 €)

smart cards (8bit CPU, 16 KB ROM, 4 KB EEPROM, 512 Bytes RAM,
9600 bps communication channel)

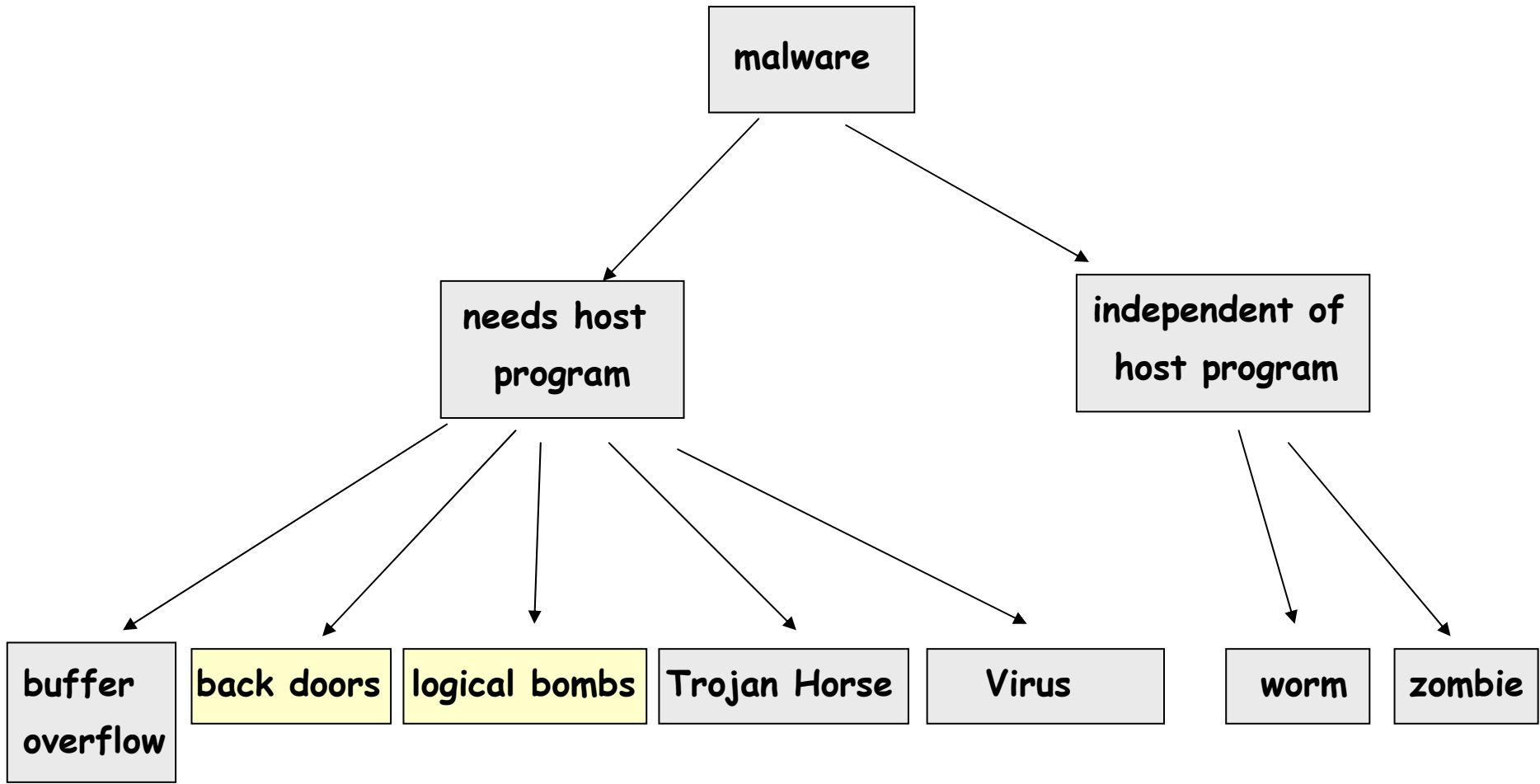
biometric authentication



attacks to the system



attacks to the system



hidden back doors

normal code

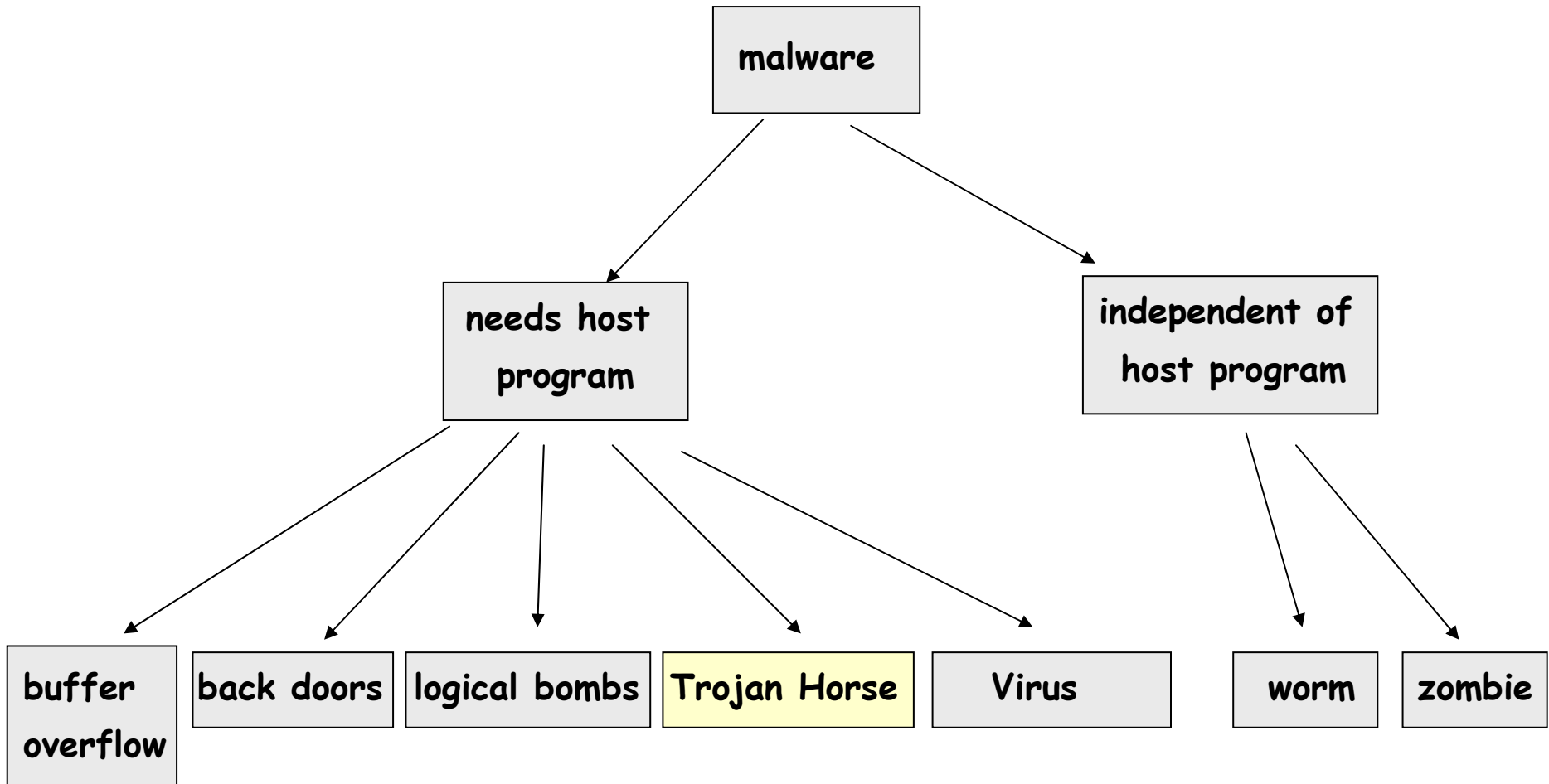
```
while (TRUE) {  
    printf("login: ");  
    get_string(name);  
    disable_echoing();  
    printf("password: ");  
    get_string(password);  
    enable_echoing();  
    v=check_validity(name,password);  
    if (v) break;  
}  
execute shell(name);
```

code with back door

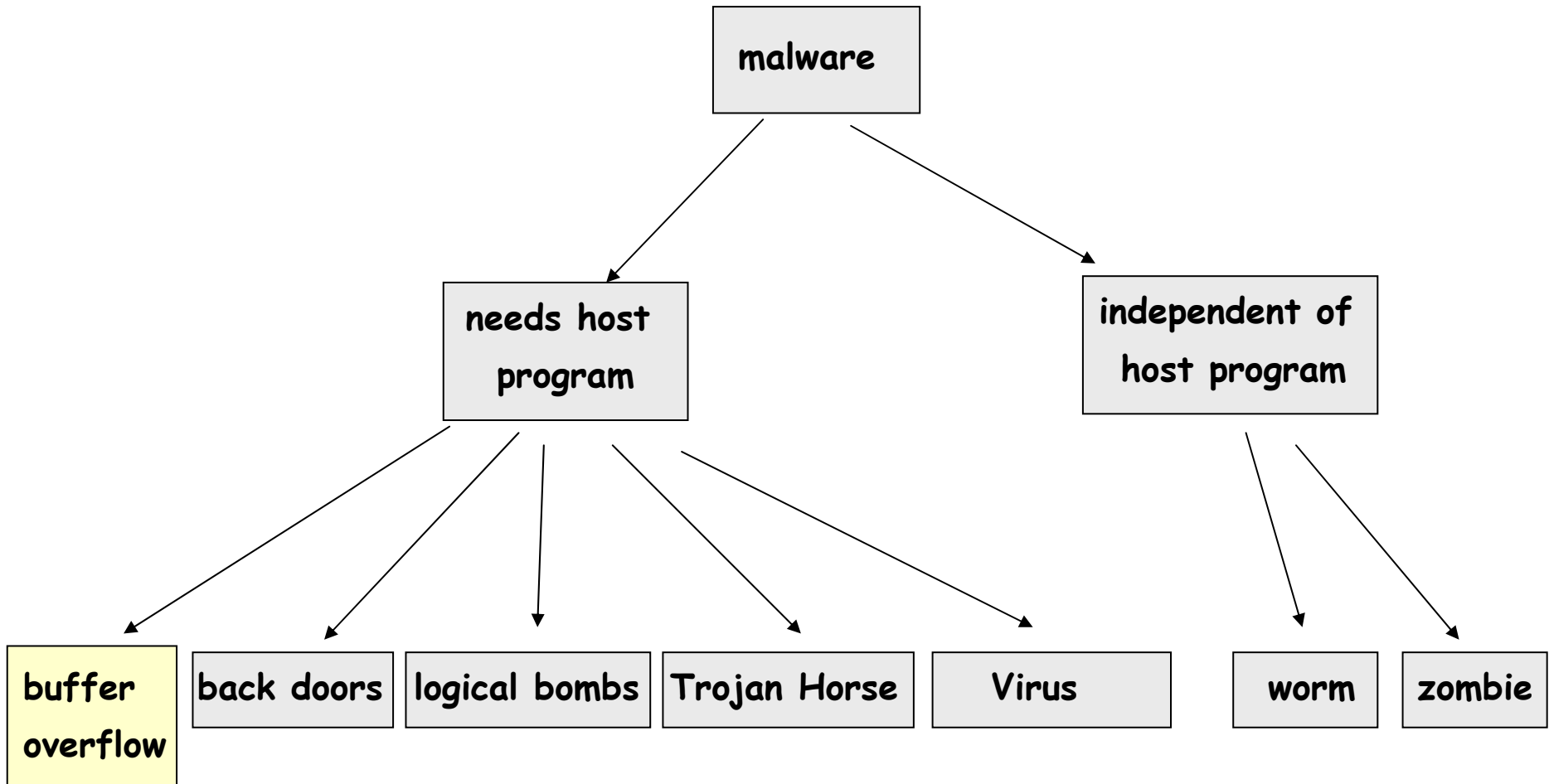
```
while (TRUE) {  
    printf("login: ");  
    get_string(name);  
    disable_echoing();  
    printf("password: ");  
    get_string(password);  
    enable_echoing();  
    v=check_validity(name,password);  
    if (v || strcmp(name, "z!5%zy?" == 0) break;  
}  
execute shell(name);
```



attacks to the system



attacks to the system



buffer overflow

Problem: C-Compiler doesn't check index bounds on arrays.

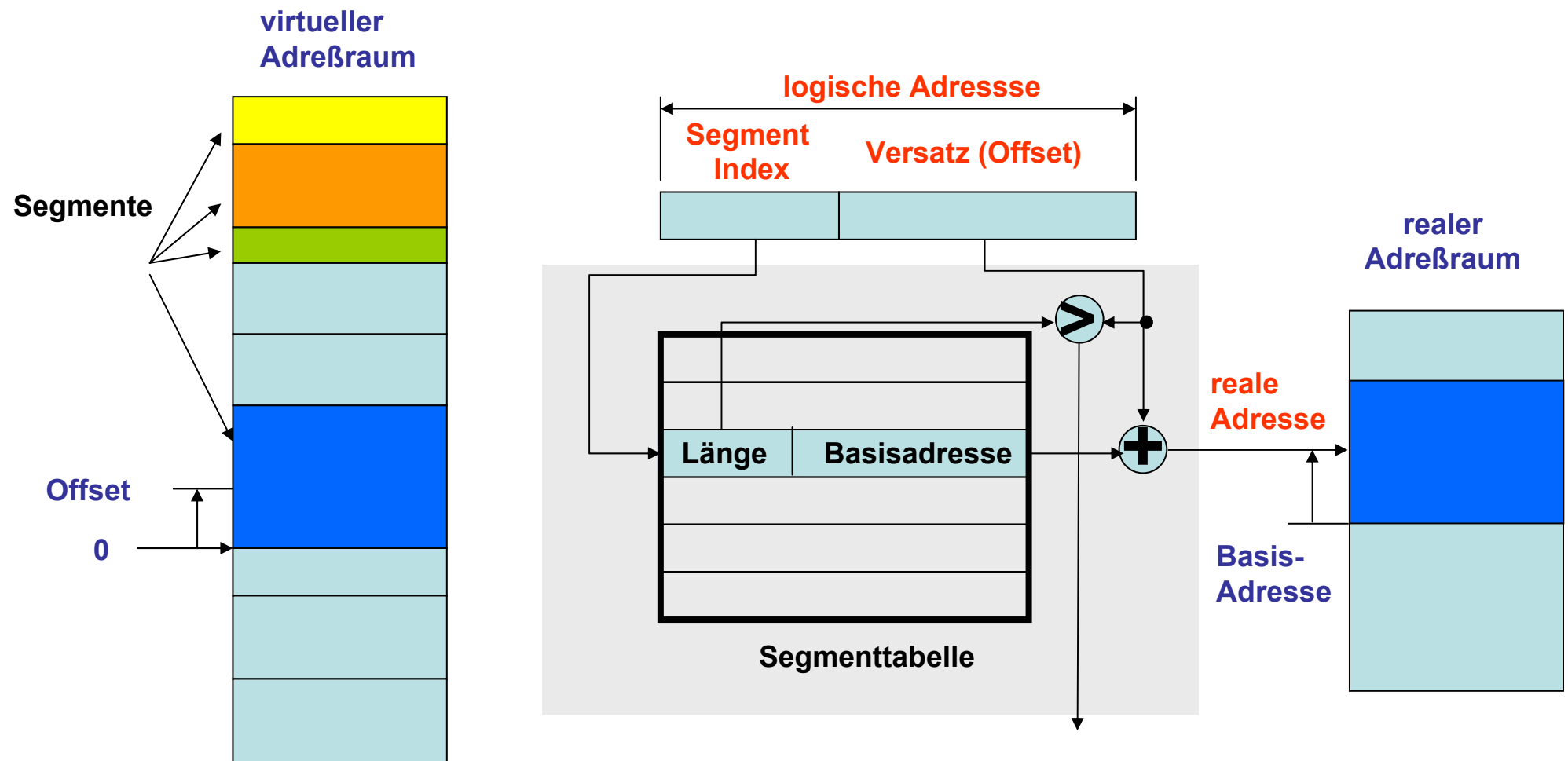
example:

```
int i;  
char c[1024];  
i=12000;  
c[i]=0;
```

Effect: overwrites a byte that is 10976 Bytes away from the index bound.



"segmentierter" virtueller Speicher



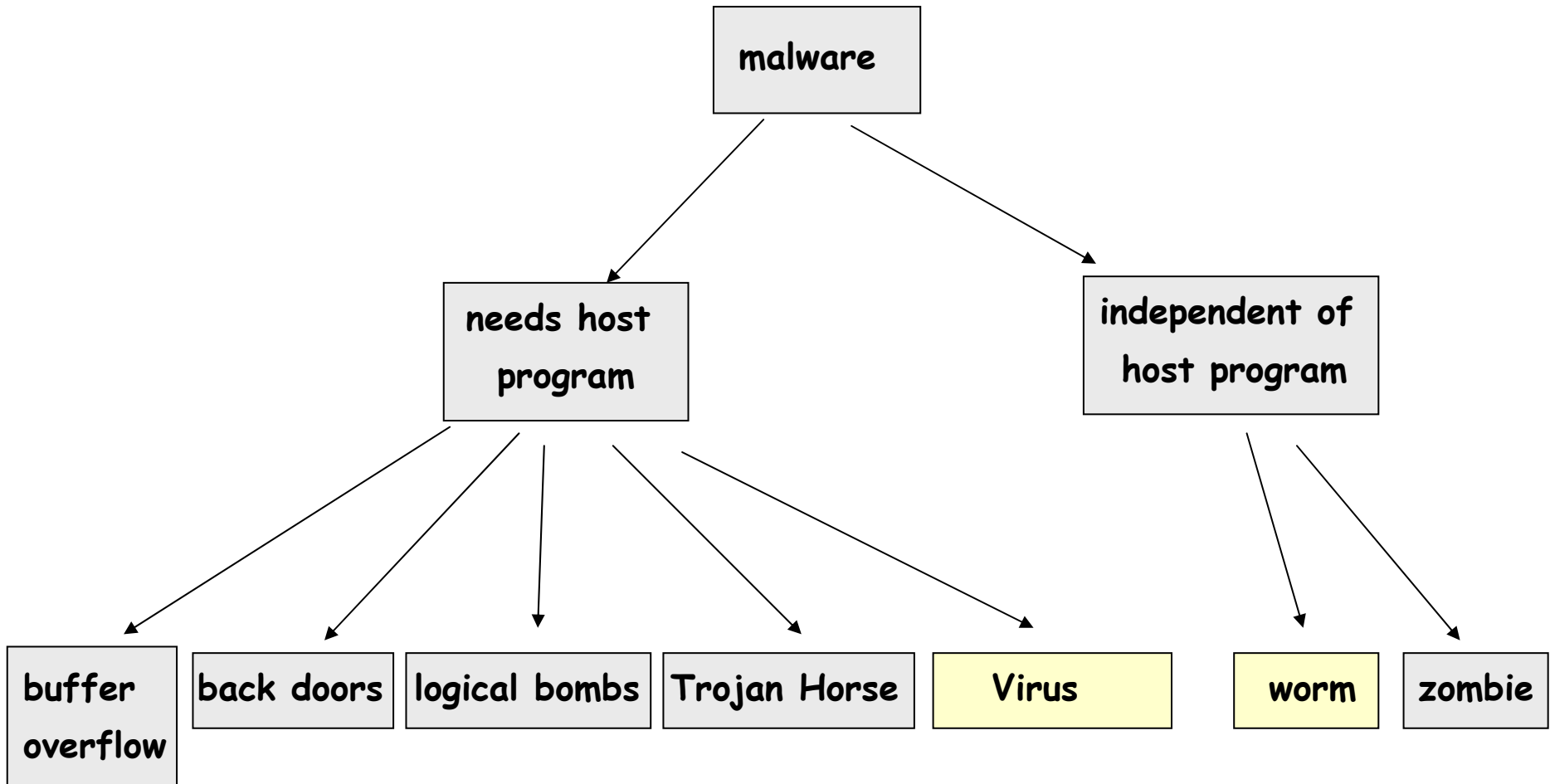
design guidelines for secure system

1. Make the design public,
2. Make the default "no access",
3. Check actual rights with every access,
4. Follow the principle of "least Privilege",
5. The protection mechanism should be simple and the same everywhere in the system
6. The protection mechanism must be acceptable for the user.

Keep the design simple with orthogonal mechanisms



attacks to the system



attacks from outside of the system

Viruses and Worms:

Virus: needs host program which is explicitly invoked and executed by a user

Worm: autonomous program which acts completely independent from a user.

Hoax: needs (fooled) user to perform action

- attack over the network
(or any infected storage device for virus)
- transfer executable code to the victim machine
- often as e-mail attachment (virus)
- replication and distribution by the infected machine



Geschichte der Computerviren

- 1950er** Bell Labs entwickeln ein experimentelles Spiel, in dem die Spieler gegenseitig ihre Computer mit Schäden verursachenden Programmen angreifen.
- 1975** John Brunner, Autor von Science-Fiction-Romanen, entwickelt die Idee von einem „Wurm“, der sich in Netzwerken verbreiten kann.
- 1984** Fred Cohen führt in einer Dissertation den Begriff „Computervirus“ für Programme mit den entsprechenden Eigenschaften ein.
- 1986** Der erste Computervirus, *Brain*, wird angeblich von zwei Brüdern in Pakistan geschrieben.
- 1987** Der Wurm *Christmas tree* legt das weltweite IBM-Netzwerk lahm.
- 1988** Der *Internet worm* verbreitet sich im US-DARPA-Internet.
- 1992** Der *Michelangelo*-Virus sorgt weltweit für Panik, obwohl nur wenige Computer infiziert werden.
- 1994** *Good Times*, der erste richtige Virenhoax, erscheint.
- 1995** Der erste Dokumentenvirus, *Concept*, erscheint.
- 1998** *CIH* oder *Chernobyl* ist der erste Virus, der Computer-Hardware beschädigt.

1999 *Melissa*, ein Virus der sich selbst per E-Mail weiterleitet, verbreitet sich weltweit.

Bubbleboy, der erste Virus, der einen Computer allein durch das Lesen einer E-Mail infiziert, erscheint.

2000 Der *Loveletter-Virus* ist der bisher „erfolgreichste“ Virus. Im selben Jahr tritt der erste Virus für das Palm-Betriebssystem auf, allerdings werden keine Anwender infiziert.

2001 Ein Virus, der angeblich Bilder der Tennisspielerin Anna Kournikova enthält, infiziert Tausende Computer weltweit.

2002 David L Smith, Autor von *Melissa*, wird von US-Gerichten zu 20 Monaten Haft verurteilt.

2003 Der *Blaster*-Wurm verbreitet sich mit Hilfe einer Sicherheitslücke in der Software von Microsoft im Internet. Gemeinsam mit dem E-Mail-Virus *Sobig* macht er den August 2003 zum bisher schlimmsten Monat der Virenvorfälle.

2004 Die Schöpfer der *Netsky*- und *Bagle*-Würmer wetteifern, welcher Wurm wohl die größeren Auswirkungen hat.

http://www.sophos.de/sophos/docs/deu/comvirus/virus_bde.pdf

ich hatte die Datei auf der Festplatte und habe sie inzwischen gelöscht!

---Ursprüngliche Nachricht---

From: "a friend"
To: "a friend"
Subject: Achtung Viruswarnung Adressbuch - DRINGEND (fwd)

---Ursprüngliche Nachricht---

From: "Gasthof Alpenhof" <gasthof.alpenhof@rolmail.net>

Habe heute diese Virusmeldung bekommen und den Virus in meiner Datei auch gefunden! Bitte die Anleitung zum Löschen befolgen!

Grüße Renate

> > Ich hoffe, dass Ihr diese Nachricht rechtzeitig erhaltet. Der Virus verbreitet sich von Adressbuch
> > zu Adressbuch, also bitte gleich nachschauen. Er ist in der Tat von
> > Norton und McAfee (und AntiVir 9x) nicht auffindbar. Er schlummert etwa
> > 14 Tage auf dem Rechner, aktiviert sich dann selbst und löscht sämtliche
> > Daten auf der Festplatte.
>
> > Die Anweisung zu seiner Entfernung ist recht einfach:
> > 1. Auf "Start" klicken, dann auf "Suchen", dann auf Dateien/Ordner
> > 2. In der Suchmaske "sulfnbk.exe" eintippen - so heißt die Virusdatei
> > 3. Bei "Suchen in" muß die Festplatte drin stehen, in der Regen C:
> > 4. Suche starten
> > 5. Wenn diese Datei auftaucht (sie hat ein häßliches schwarzes Icon)
> > - AUF KEINEN FALL ÖFFNEN
> > 6. Mit der rechten Maustaste den Dateinamen anklicken - Löschen
> > drücken
> > 7. Bei der Rückfrage ob die Anwendung tatsächlich in den Papierkorb
> > verschoben werden soll, Ja drücken
> > 8. Auf den Desktop gehen und den Papierkorb öffnen
> > 9. Die Datei "sulfnbk.exe" im Papierkorb suchen und mit der rechten
> > Maustaste löschen
>
> > Wenn Sie/Ihr die Datei auf Eurem Rechner gefunden habt, sendet diese
E-Mail
> > an alle Kontakte inIhrem/ Eurem Adressbuch, weil der Virus über das
> > Adressbuch verbreitet wird.
> > Danke!



Sorry!!!!

---Ursprüngliche Nachricht--- From: "Dr. S" <----->

To: <----->, "GK" <[gk](#)>

Subject: "Hoax" (eben kein Virus)

AW: Von Renate - Achtung Viruswarnung Adressbuch - DRINGEND (fwd)

> Ich hatte die Datei auf der Festplatte und habe sie nun gelöscht! .. selbst schuld ..

Bei dieser Nachricht handelt es sich um einen sogenannten Hoax, die Weitergabe der Nachricht ist das Problem, die u.g. Datei ist ein normaler Bestandteil von Windows (z.B. W'98) und dient der Wiederherstellung langer Dateinamen. Wobei ich vermute, dass genug Psychologen in diesem Verteiler sind, die eine derartige sich selbst erfüllende Prophezeiung (die Datei hat wirklich jeder ..) erkennen können ... > > 2. In der Suchmaske "sulfnbk.exe"eintippen - so heißt die Virusdatei

Dr. med. Dipl.-Psych. S,

Zentrum für Telematik im Gesundheitswesen



What a virus can do:

- Slow down of E-Mail. e.g. *Sobig*.
- Theft of confidential data. e.g. *Bugbear-D*
- Website-attacks from YOUR computer. e.g. *MyDoom*
- Misuse of YOUR computer by others.
- Change of data. e.g. *Compatable*
- Deletion of data. e.g. *Sircam Wurm*
- Disable hardware. *CIH* oder *Chernobyl*
- Jokes. e.g. *Netsky-D*
- Display text messages. e.g. *Cone-F*
- Loss of credibility.
- Embarrasment. e.g. *PolyPost*



Virus species

kind:

- companion
- overwriting virus
- parasitic virus
- macro virus
- source code virus

components:

- user programs
- system programs
- device drivers

where to hide:

- "cavities" in the program
- interrupt vector area
- in a memory block marked "used"
- boot sector

how to hide:

- stealth virus
- polymorphic virus



virus actions

sleep until wake-up by some event

start code of virus

search for executable program files

infect program file

 overwrite code with virus code (overwriting virus)

 leave original functionality but add code (parasitic virus)

 special case "cavity virus".

hide on the computer (memory resident virus)

 hide in the interrupt vector area

 modify bitmap of virtual memory or file system

 hide in the boot sector of the disk (will not be destroyed by formatting)



Anti-virus techniques

Isolate and identify the virus:

- create a protected environment where the impact of a virus can be tested
- controlled infection of a specific "goat" file. Goal: Isolation of the virus.
- create a listing of the virus code and enter this in a virus database
- isolate the code of the virus kernel and create the virus signature

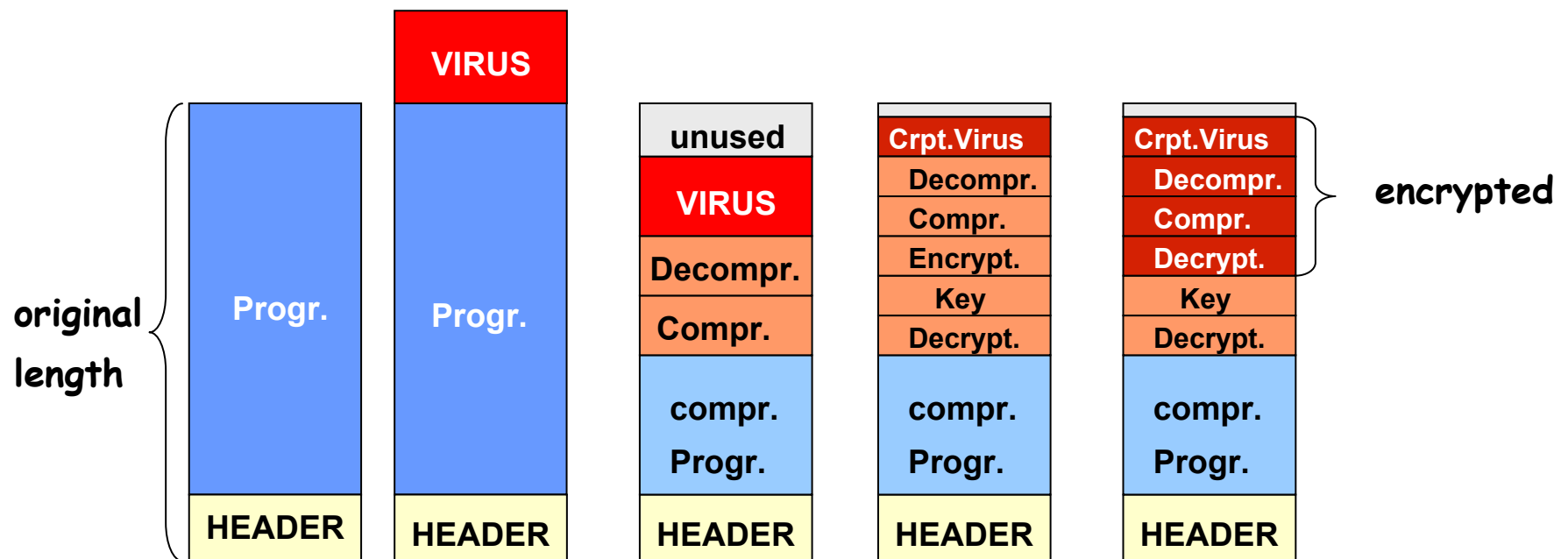
Function of the virus scanner:

- compare every file on the disk against the data base of viruses
- fuzzy search is required
- use signature to identify viruses
- use creation date to find modifications since the last check
- use length of data to detect infections



Anti-Anti-virus techniques

- setting creation and modification dates
- exploiting compression and decryption techniques to maintain original length and varying the signature.



Anti-Anti-virus techniques

Polymorphic Virus: The many ways to express NOP!

MOV A, R1				
ADD B, R1	NOP	ADD #0,R1	OR R1, R1	TST R1
ADD C, R1	ADD B, R1	ADD B, R1	ADD B, R1	ADD C, R1
SUB #4, R1	NOP	OR R1, R1	MOV R1, R5	MOV R1, R5
MOV R1, X	ADD C, R1	ADD C, R1	ADD C, R1	ADD B, R1
	NOP	SHL #0, R1	SHL #0, R1	CMP R2, R5
	SUB #4, R1	SUB #4, R1	SUB #4, R1	SUB #4, R1
	NOP	JMP .+1	ADD R5, R5	JMP .+1
	MOV R1, X	MOV R1, X	MOV R1, X	MOV R1, X
			MOV R5, Y	MOV R5, Y

Sophisticated Viruses comprise a Mutation Engine to perform camouflage automatically.



Anti and Anti-Anti-virus techniques

The battle goes on:

- How to achieve that an Anti-Virus Program is not infected
- Can access to raw disk help the Virus Scanner?

More techniques which don't help:

- Integrity Checking
- Activity Control

Virus (infection) prevention ?
How to recover from a virus?



Mobile Code

Agents, Postscript and Applets

Can we safely execute untrusted code on our computer?

- Sandboxing
- Interpretation
- Digital signatures



Sandbox

Goal: Separate the virtual address space of a process in areas for trusted and untrusted code.

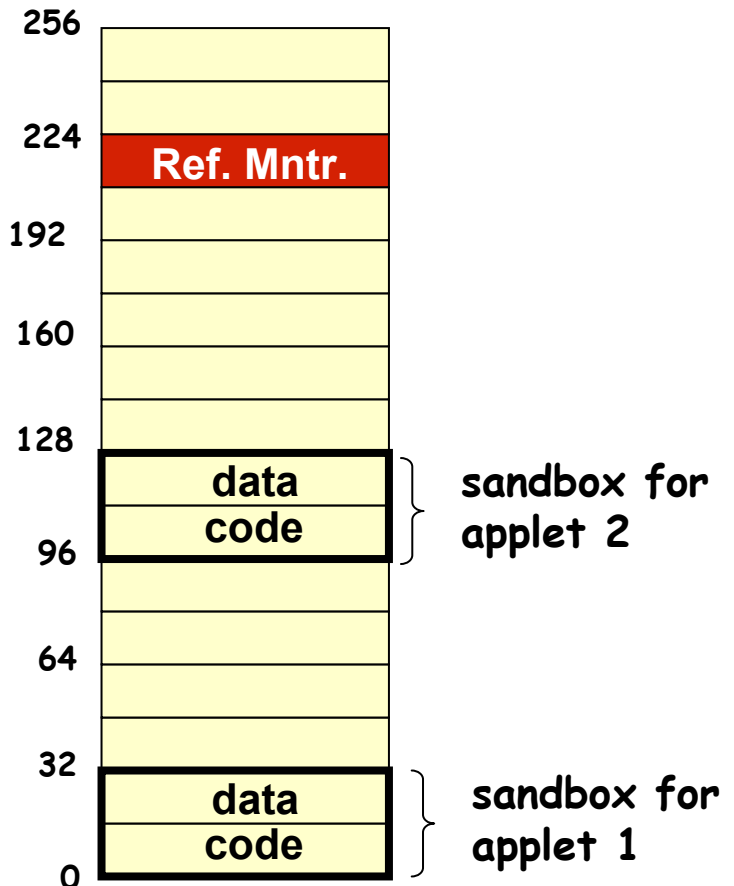
Problem 1: dynamic jumps where the target address is calculated during run-time.

Solution: Check every "JMP (Rx)" whether its jump target is inside the sandbox.

Problem 2: system calls.

Solution: all system calls are checked by the reference monitor.

virtual addr. space

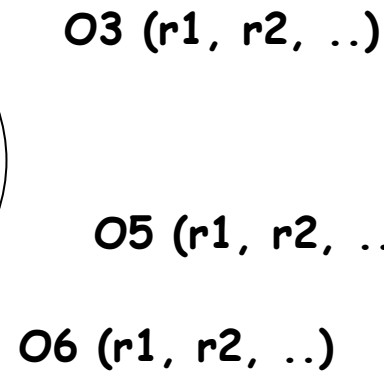


Protection mechanisms in the OS

subject A



subject B



O7 (r1, r2, ...)
O8 (r1, r2, ...)

subject C

Protection Domains define the access relations between
Active system components: **Subjects**, e.g. users, processes,.. and
Passive system components: **Objects**, e.g. files, devices, ...



access protection

Lampson's model:

paper "Protection" first appeared in *Proc. 5th Princeton Conf. on Information Sciences and Systems*, Princeton, 1971, p 437.

entities are distinguished as:

subjects, taking the active role in the system, and

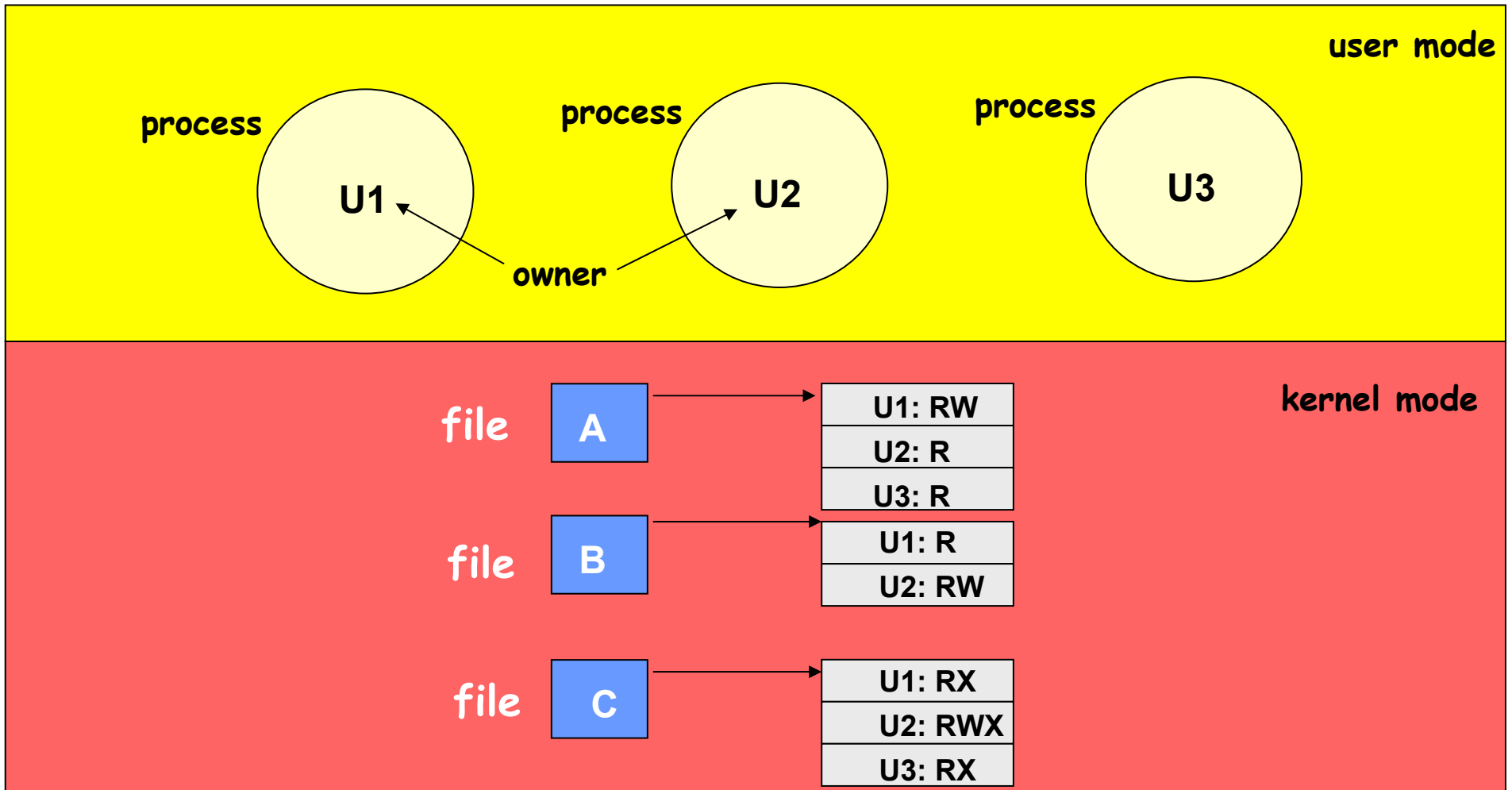
objects, that are passive entities

		capability list for s_3						
subjects		s_1	s_2	s_3	\dots	s_k	\dots	s_n
objects	o_1	$R(o_1, s_1)$	$R(o_1, s_2)$	$R(o_1, s_3)$		$R(o_1, s_k)$		$R(o_1, s_n)$
	o_2	$R(o_2, s_1)$	$R(o_2, s_2)$	$R(o_2, s_3)$		$R(o_2, s_k)$		$R(o_1, s_n)$
	o_j	$R(o_j, s_1)$	$R(o_j, s_2)$	$R(o_j, s_3)$		$R(o_j, s_k)$		$R(o_1, s_n)$
	o_m	$R(o_m, s_1)$	$R(o_m, s_2)$	$R(o_m, s_3)$		$R(o_m, s_k)$		$R(o_1, s_m)$

ACL for o_2



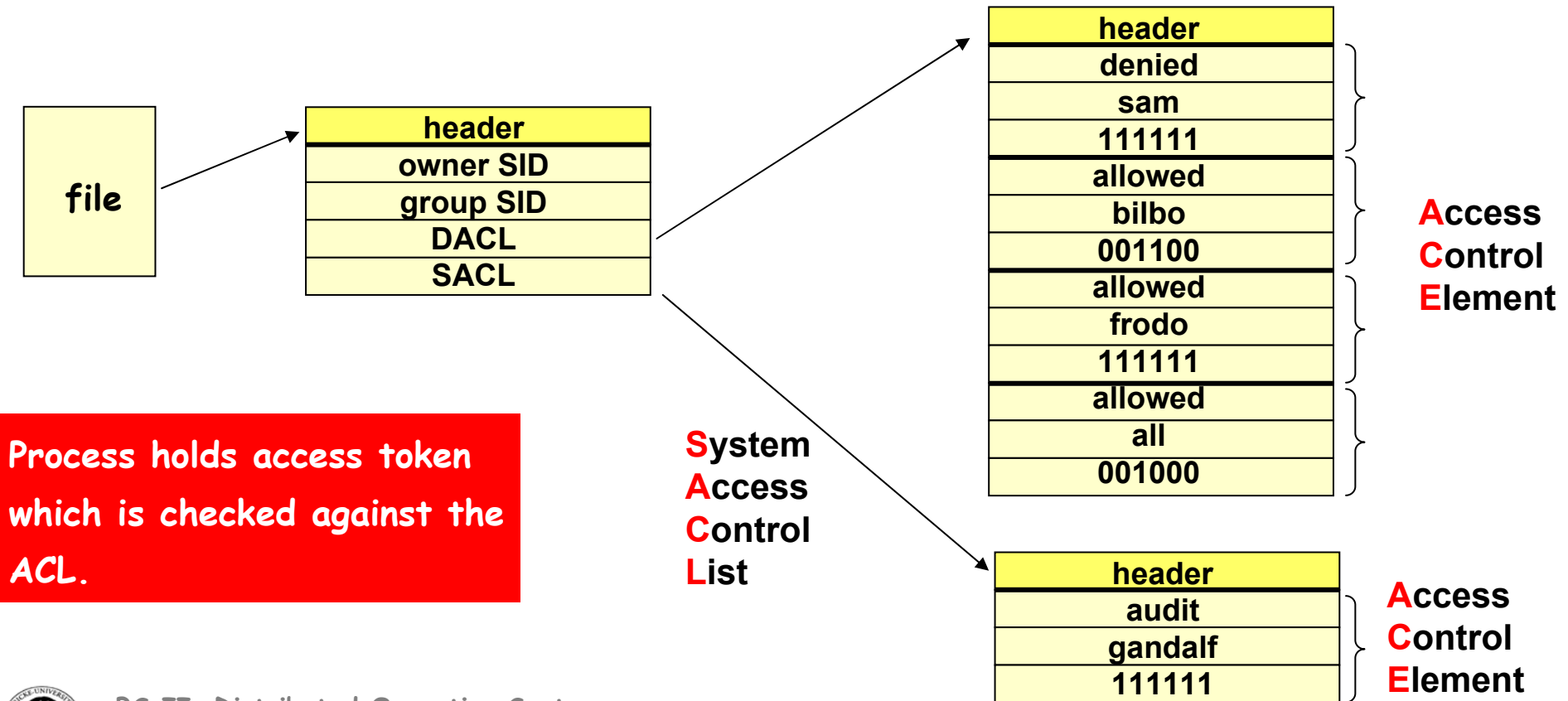
Access Control List (ACL)



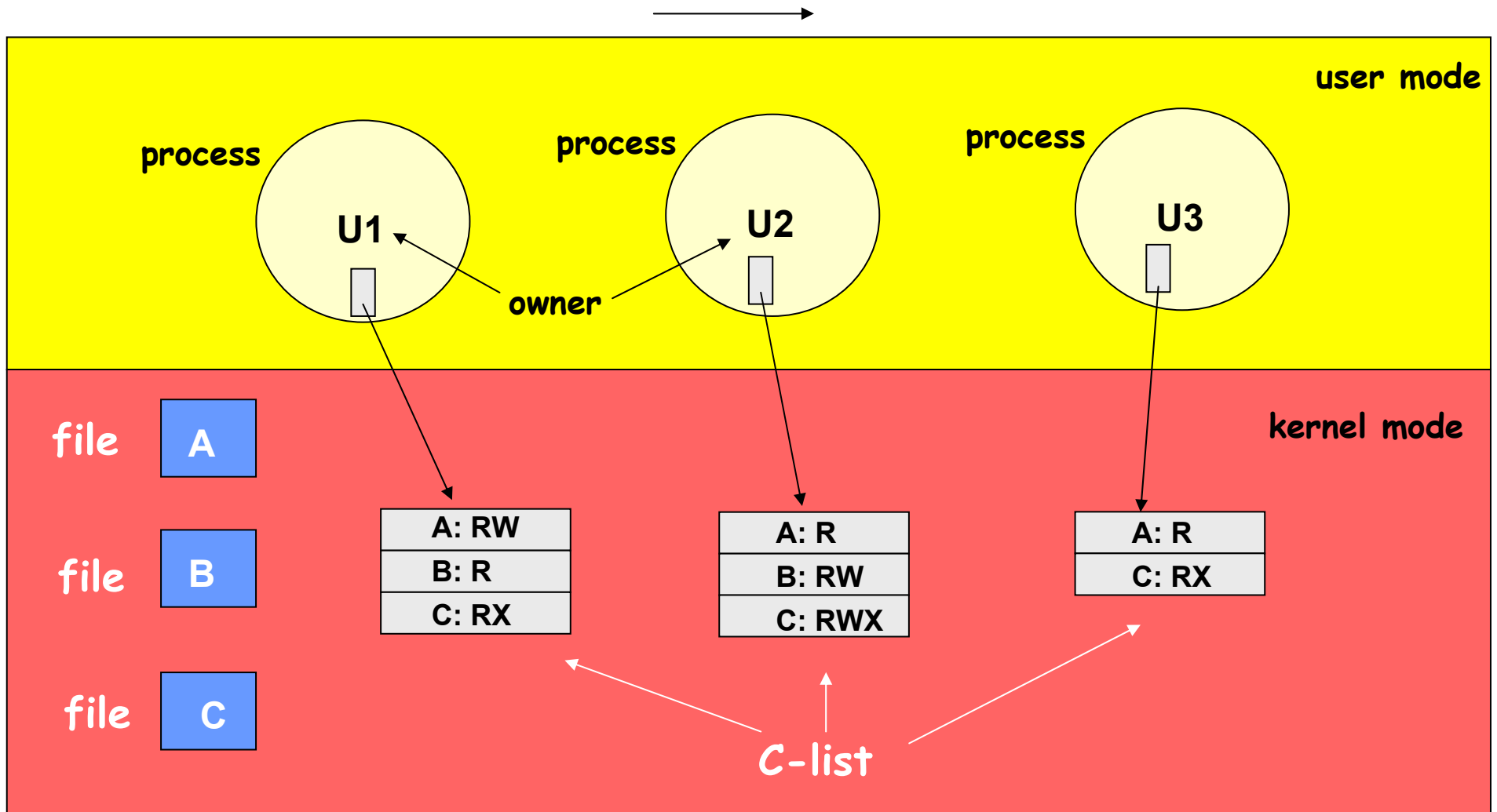
recall: access control in W2K*

* see section "file systems" slides 88-93

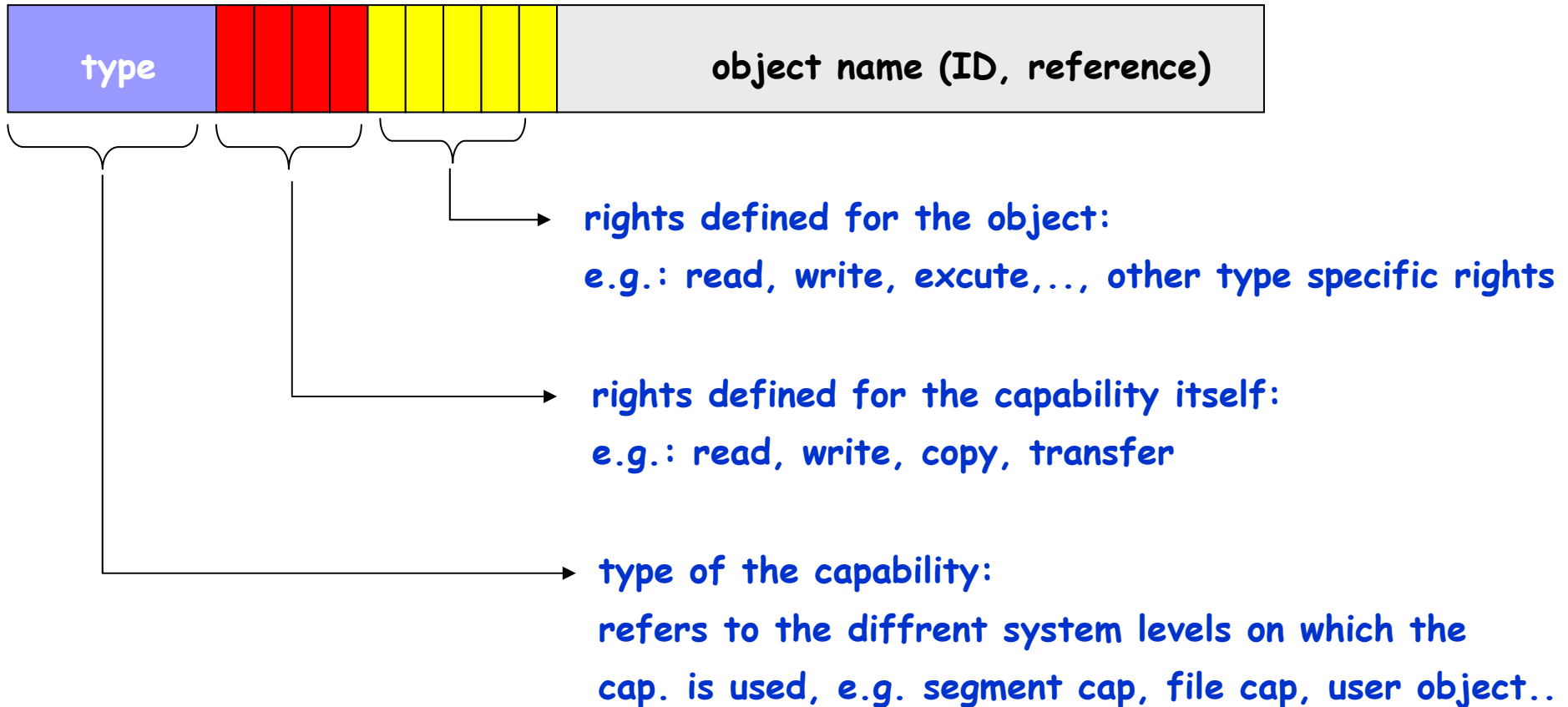
- is associated with every object
- defines who may access the object with which operation



Capability List (C-List)



structure of a capability



Discussion:

how to protect capabilities?

Tagging
Separation
Encryption
Sparse name space

More Problems:

Controlling and confining capability transfer.
Revocation of rights
(contradiction of terms according to Roger Needham (1992))



Discussion: ACL vs. C-Lists

	ACL	C-List
General mechanism	list based	ticket based
Authentication	every access	on capability creation
Addressability	unrestricted	confined to objects in the C-List
Referencing of objects	extra mechanism	combined mechanism
Transfer of rights	not possible	regulated by specific rights
Revocation of rights	easy	problem (possibly not desirable)
Granularity of objects	large objects	small objects



Damage due to poor protection and user ignorance:
> 10^{12} \$ / year ??

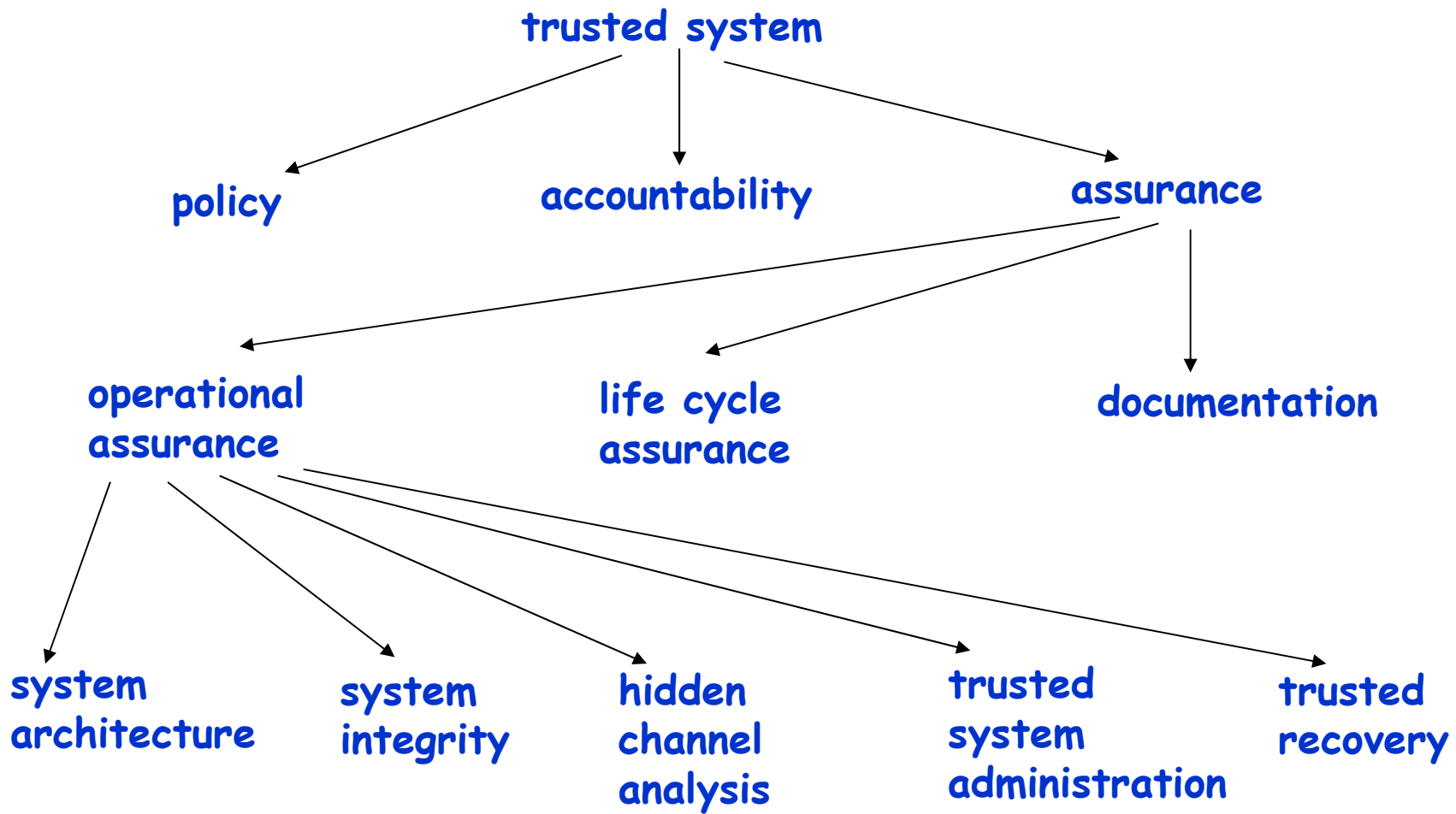
Concept	1995	Word Macro	4 month until widely distr.	\$50 Mio.
Melissa	1999	e-mail W-Macro	4 days until widely distr.	\$385 Mio.
Love Letter	2000	e-mail Vis.Basic	5 hours until widely distr.	\$15000 Mio.

Why not build a trusted and secure computer system ?
Is it possible (with the functionality we are used) ?
Is it desirable (or would it be too restrictive) ?
What are the constraints for the user of such a system?



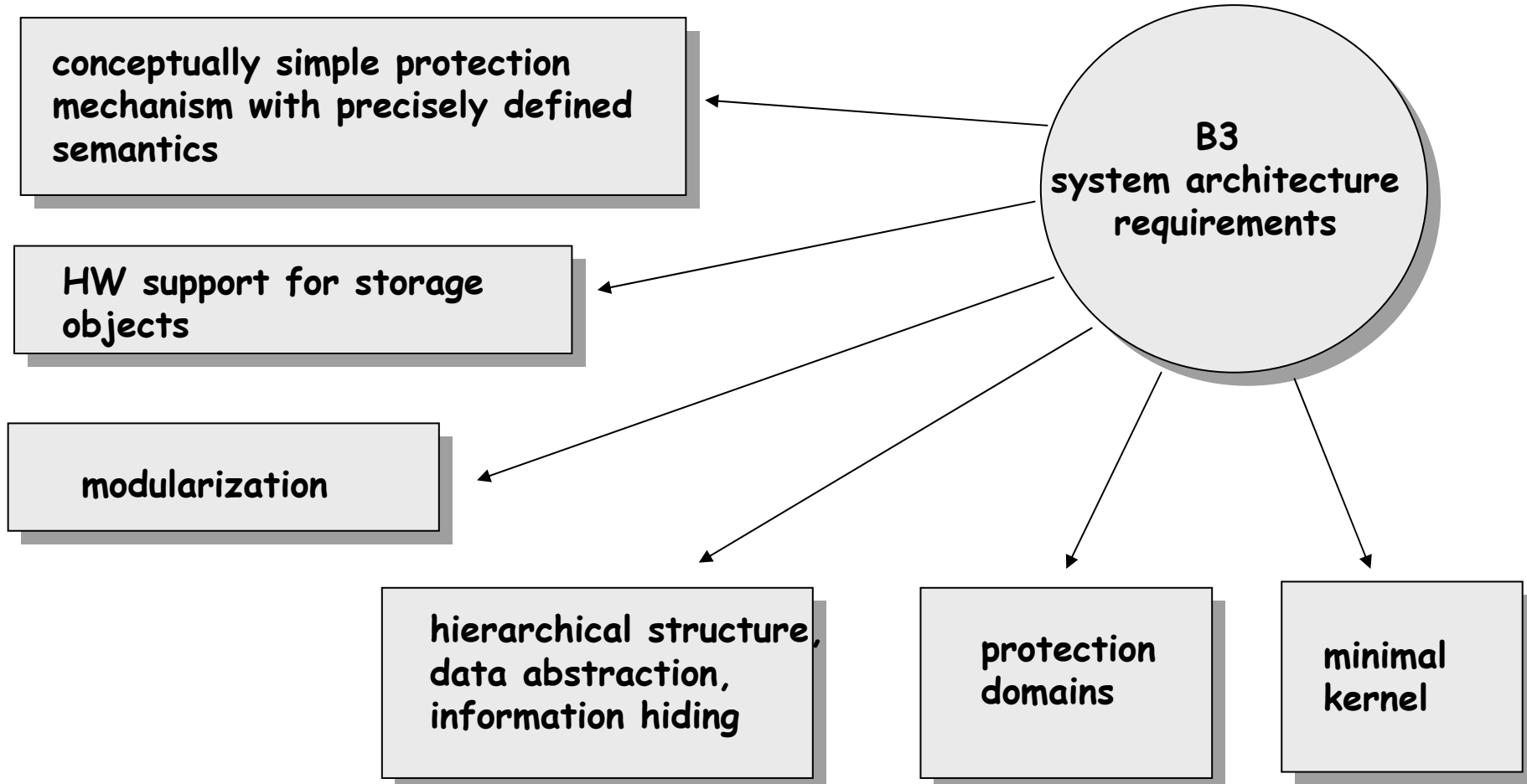
Requirements for a trusted system DoD Orange Book

DEPARTMENT OF DEFENSE (1985) TRUSTED COMPUTER SYSTEM EVALUATION CRITERIA



requirements for the system architecture

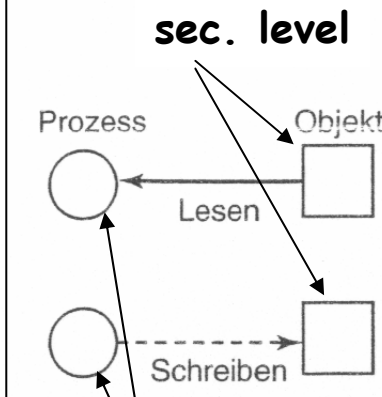
acc. to class B3 of DoD Orange Book



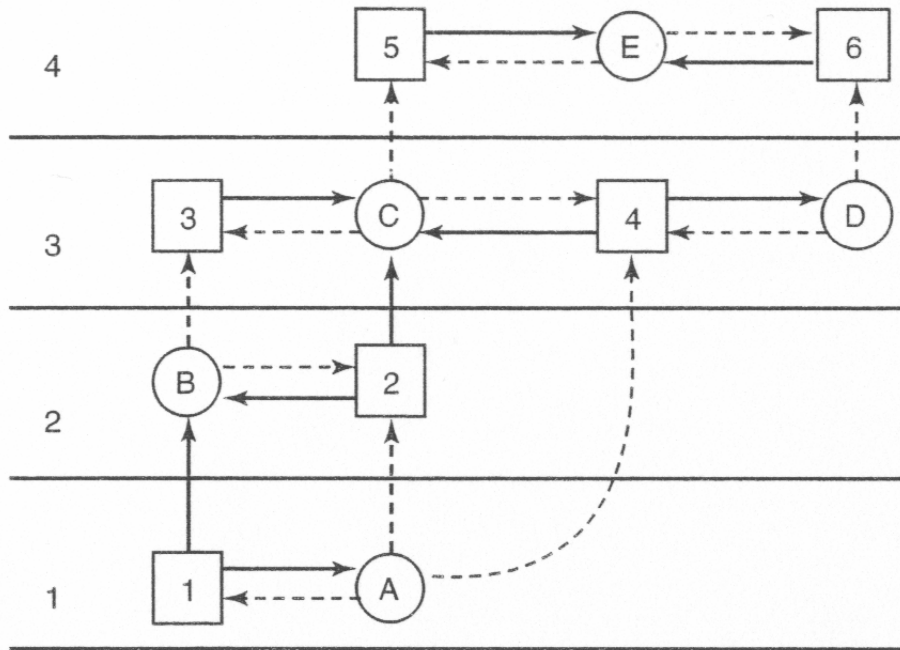
The Trusted Computing Base (TCB)

Policy: Multi-level security in the Bell-La Padula Model:

higher security level



Sicherheitsstufe



simple security property:
a process of security
level k can only read
objects from security
level k-n ($n=0,1,2..\right)$

*property:
a process of security
level k can only write
objects from security
level k+n ($n=0,1,2..\right)$

Objective: Keep a secret !



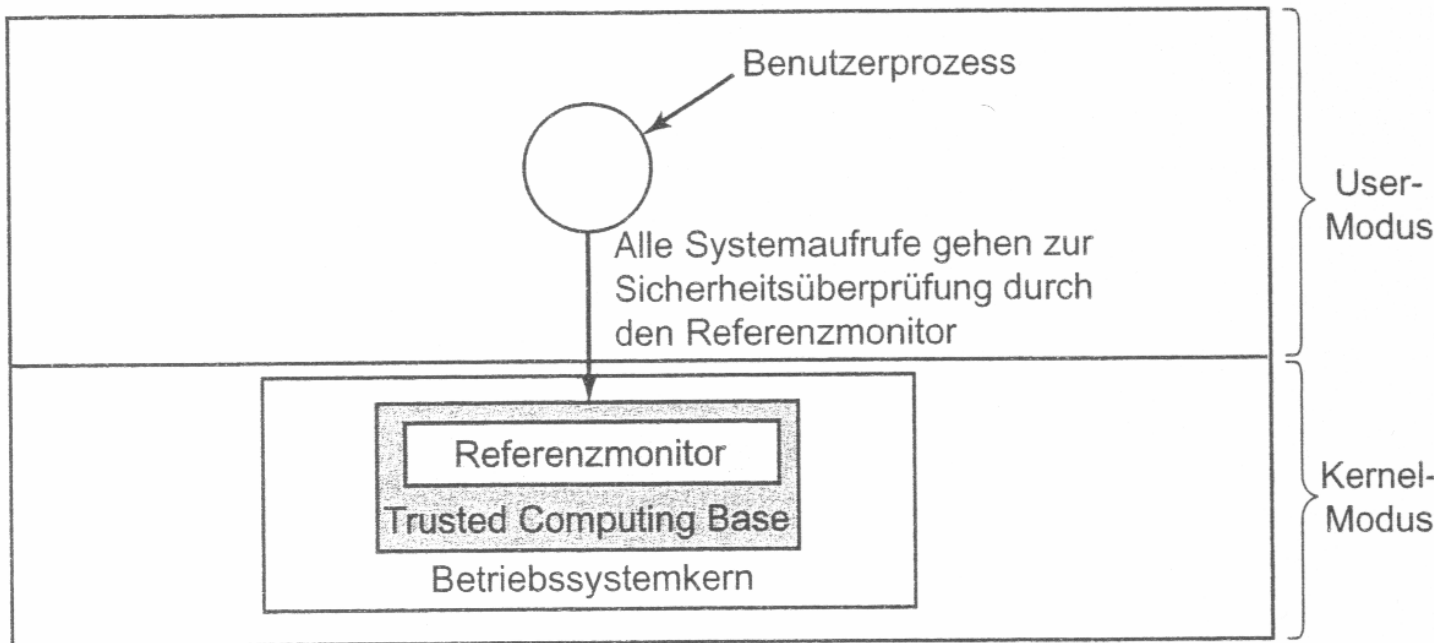
Policy: Multi-level security in the BiBa Model:

simple integrity property: a process of security level k can only write objects from security level $k-n$ ($n=0,1,2\dots$)

integrity *rule: a process of security level k can only read objects from security level $k+n$ ($n=0,1,2\dots$)

Objective: never let a process of lower security clearance overwrite an object of higher security level.





Some references:

Bell&LaPadula (1974) *Secure Computer Systems: Mathematical foundations and model*, M74-244 MITRE Corp., Bedford, Mass, 1974

Biba (1977) *Integrity considerations for secure computer systems*, ESD-TR-76-372, ESD/AFSC, Hanscom AFB, Bedford, Mass, April, 1977

DEPARTMENT OF DEFENSE (1985) *TRUSTED COMPUTER SYSTEM EVALUATION CRITERIA*
DOD 5200.28-STD, Supersedes CSC-STD-001-83, dtd 15 Aug 83 Library No. S225,7II
26.DECEMBER 1985

Clark&Wilson (1987) *Comparison of Commercial and Military Computer Security Policies*,
in *Proceedings of the 1987 IEEE Symposium on Security and Privacy*, April 27-29, Oakland, Calif, 1987

ITSEC (1991) *Information Technology Security Evaluation Criteria (ITSEC)*
Provisional Harmonised Criteria, June 1991, version 1.2,
Luxembourg: Office for Official Publications of the European Communities, 1991

NCSC (1991) *Integrity in Automated Information Systems*, National Computer Security Centre, C
Technical Report 79-91, USA September 1991.

