Ingineria Programării

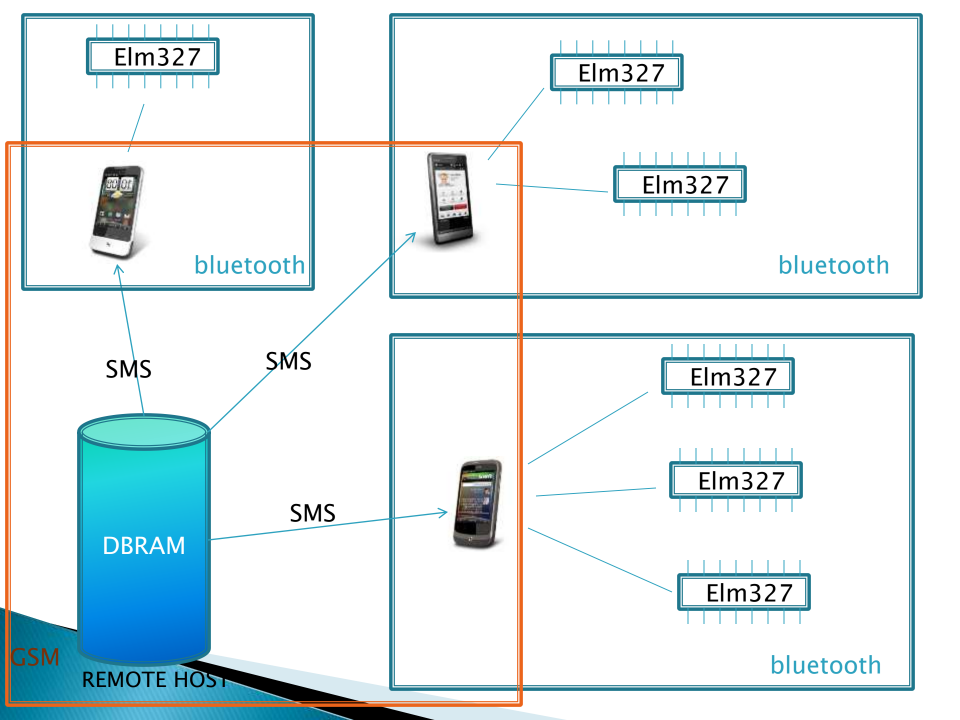
Cursul 4 – 9,10 Martie adiftene@infoiasi.ro

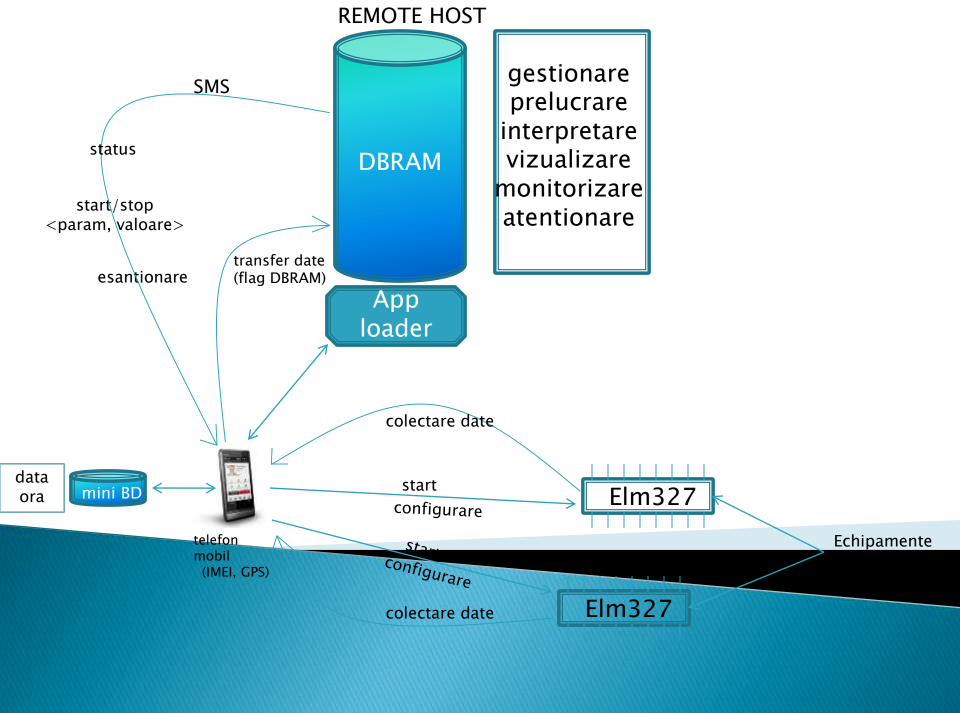
Cuprins

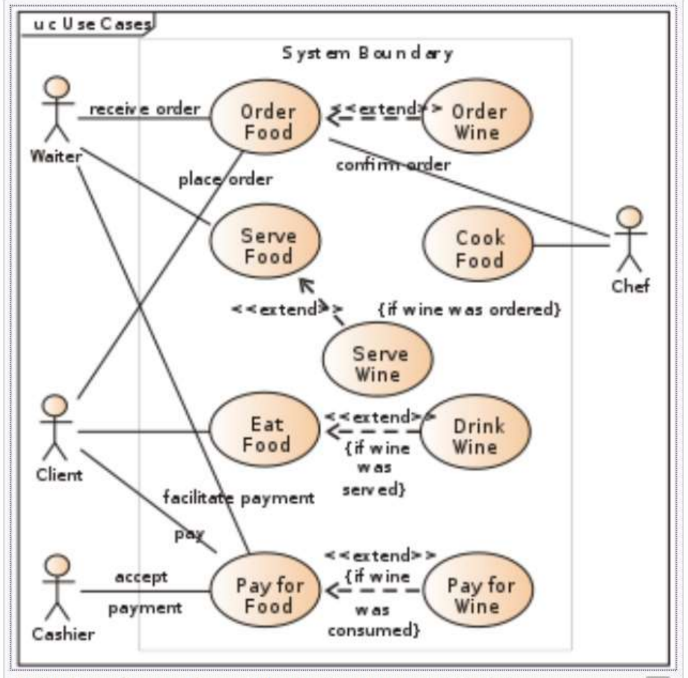
- Din Cursurile trecute...
- Forward Engineering
- Reverse Engineering
- Diagrame de Interacţiuni
 - Diagrame de Secvenţă
 - Diagrame de Colaborare

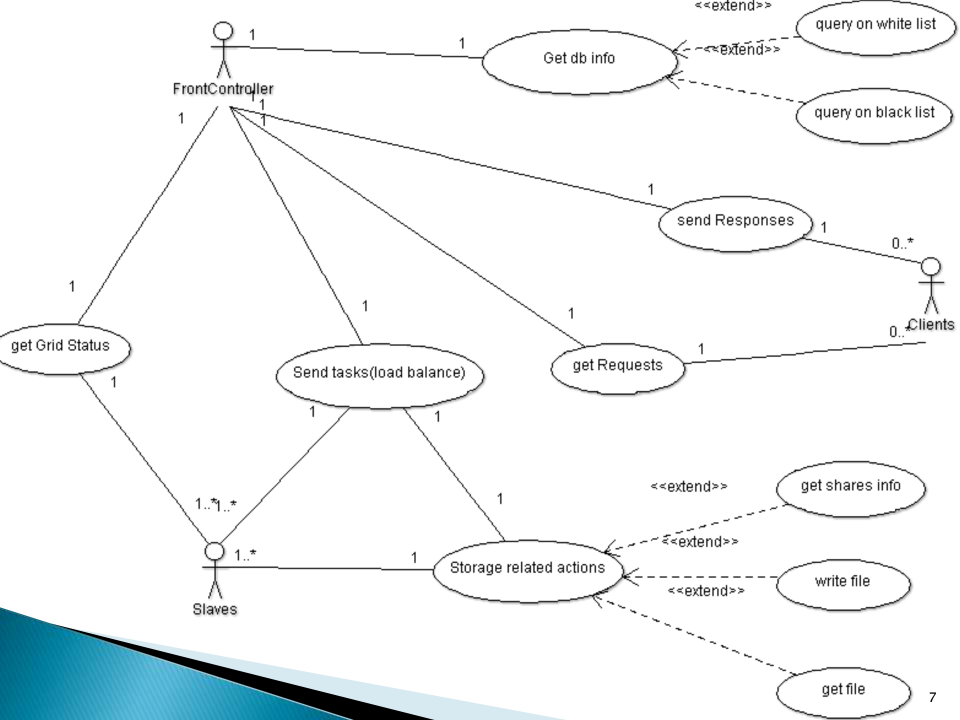
Din cursurile trecute...

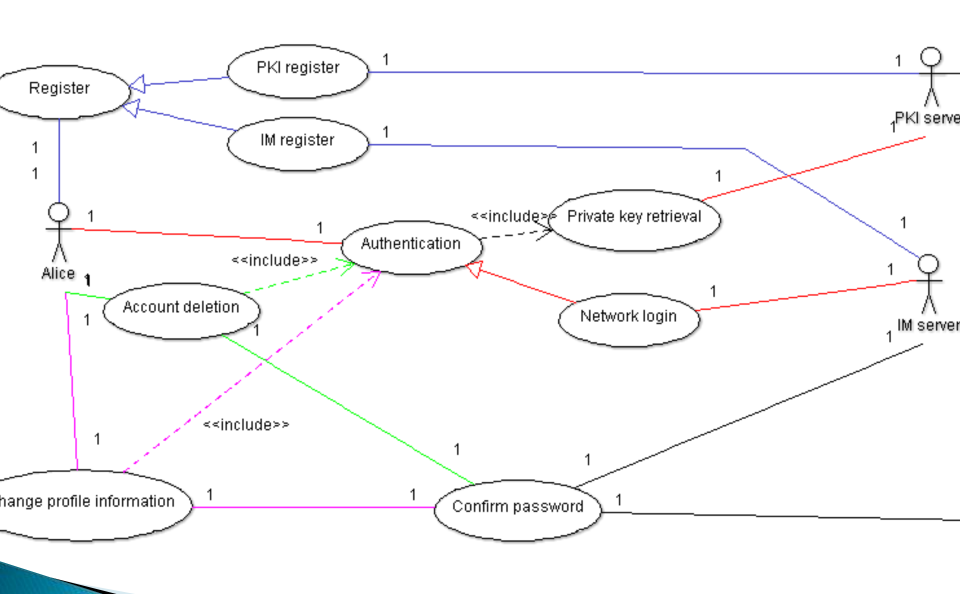
- Diagrame
- Diagrame UML
- Diagrame Use Case
- Diagrame de Clase

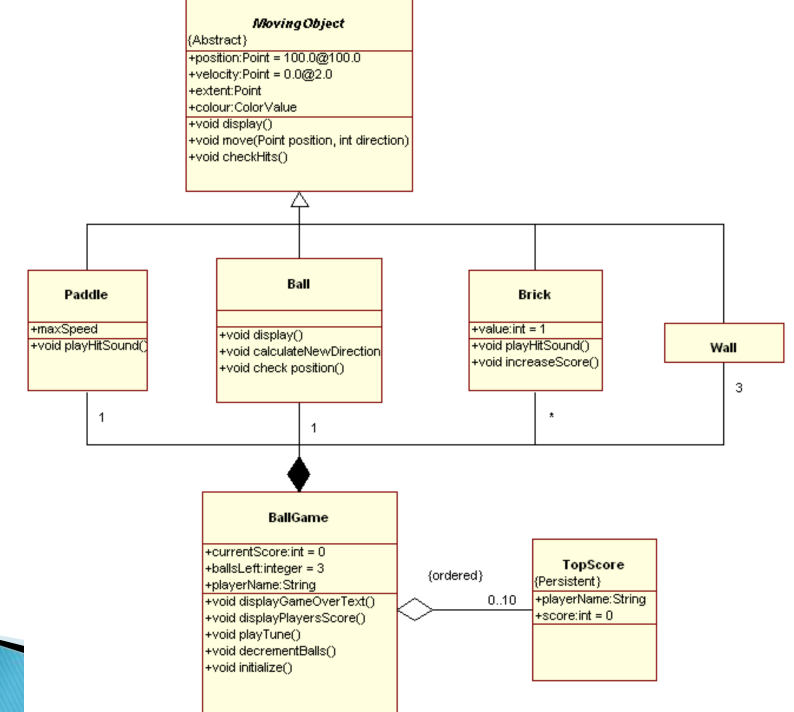


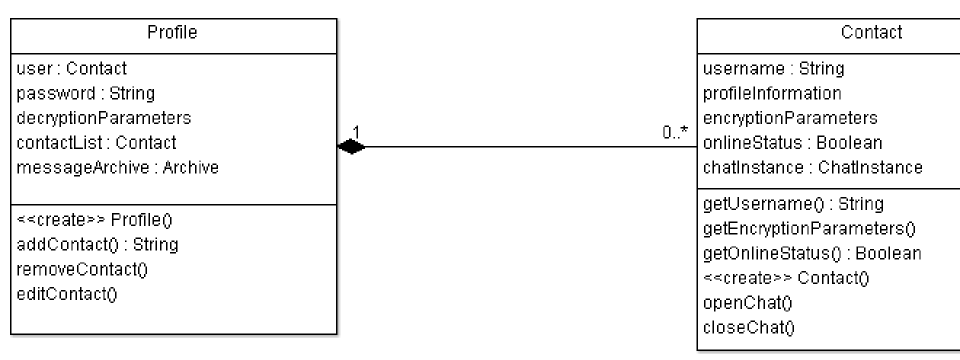


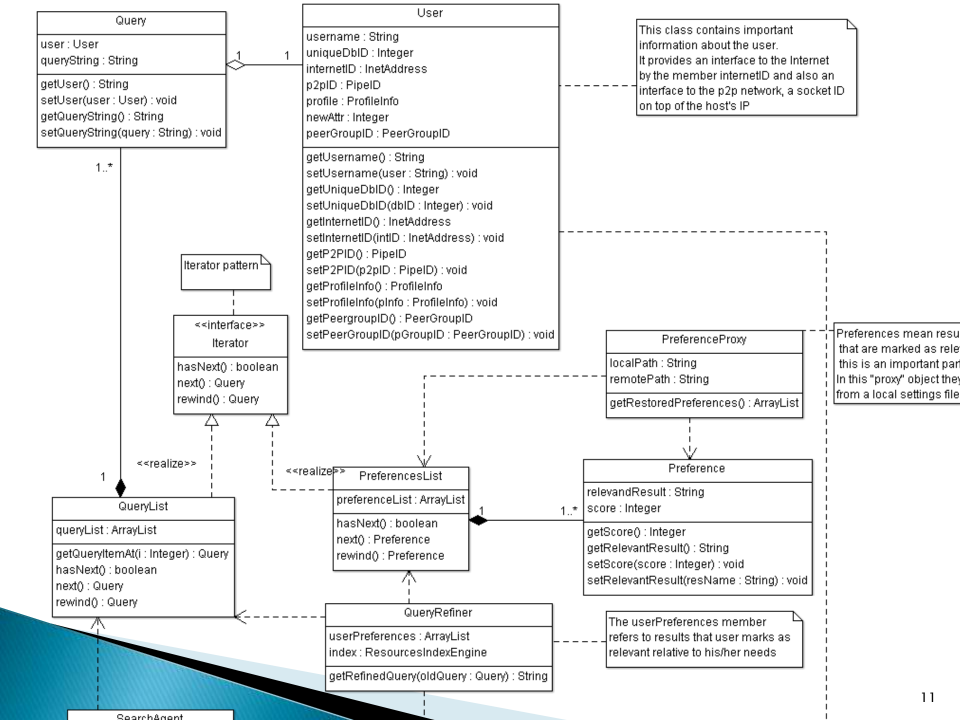




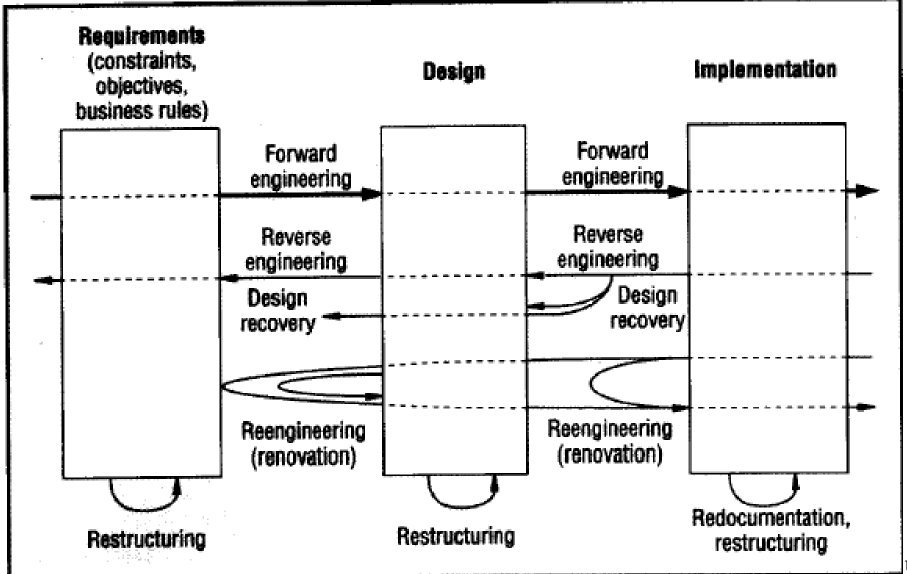








Forward and Reverse Engineering



Forward Engineering

- A traditional process of moving from high-level abstractions and logical to the implementationindependent designs to the physical implementation of a system
- FE follows a sequence of going from requirements through designing its implementation

Reverse Engineering

- Reverse engineering (RE) is the process of discovering the technological principles of a device, object or system through analysis of its structure, function and operation
- To try to make a new device or program that does the same thing without copying anything from the original
- Reverse engineering has its origins in the analysis of hardware for commercial or military advantage

RE Motivation

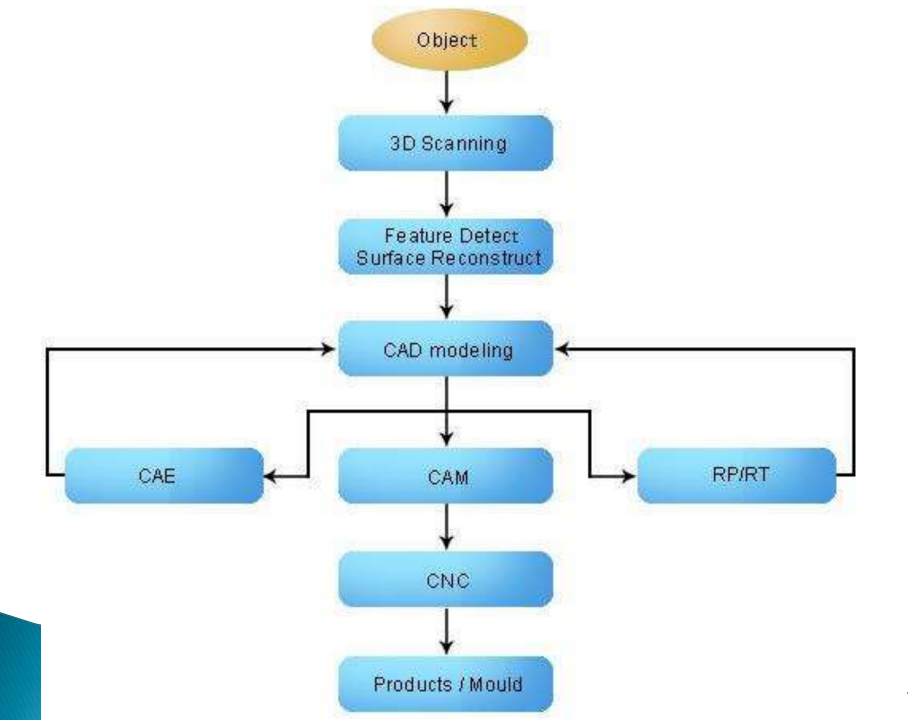
- Interoperability
- Lost documentation
- Product analysis
- Security auditing
- Removal of copy protection, circumvention of access restrictions
- Creation of unlicensed/unapproved duplicates
- Academic/learning purposes
- Curiosity
- Competitive technical intelligence (understand what your competitor is actually doing versus what they say they are doing)
 - Learning: Learn from others mistakes

Types of RE

- Reverse engineering of mechanical devices
- Reverse engineering of integrated circuits/smart cards
- Reverse engineering for military applications
- Reverse engineering of software

Reverse engineering of mechanical devices

- Involves measuring an object and then reconstructing it as a 3D model
- The physical object can be measured using 3D scanning technologies like CMMs, laser scanners, structured light digitizers or computed tomography



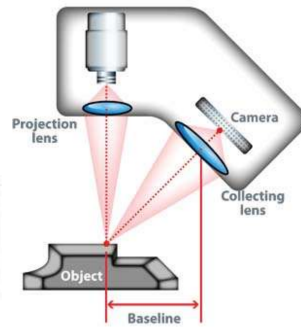
Laser source

Scanere laser 3D



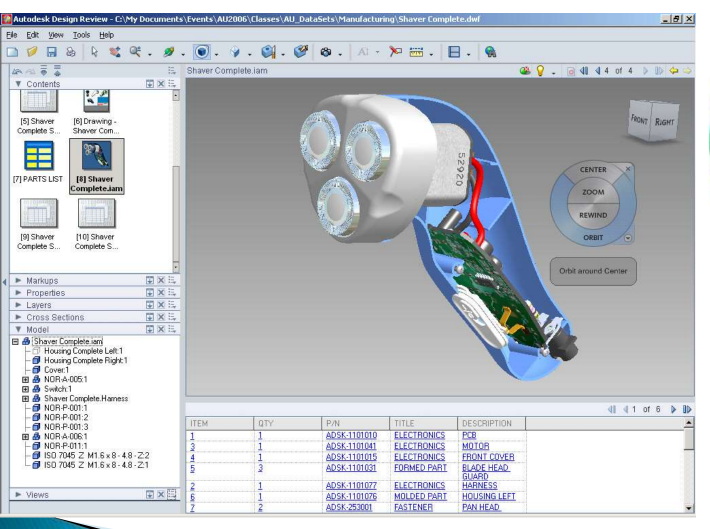


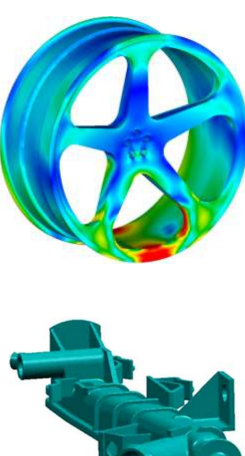






Servicii de modelare 3D CAD





Servicii de imprimare 3D



Rapid prototyping





FullCure materials







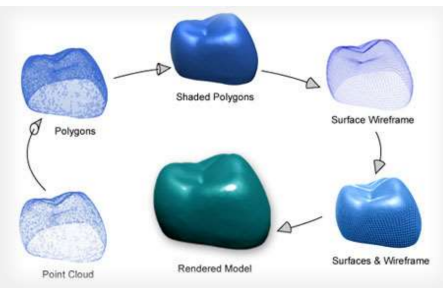




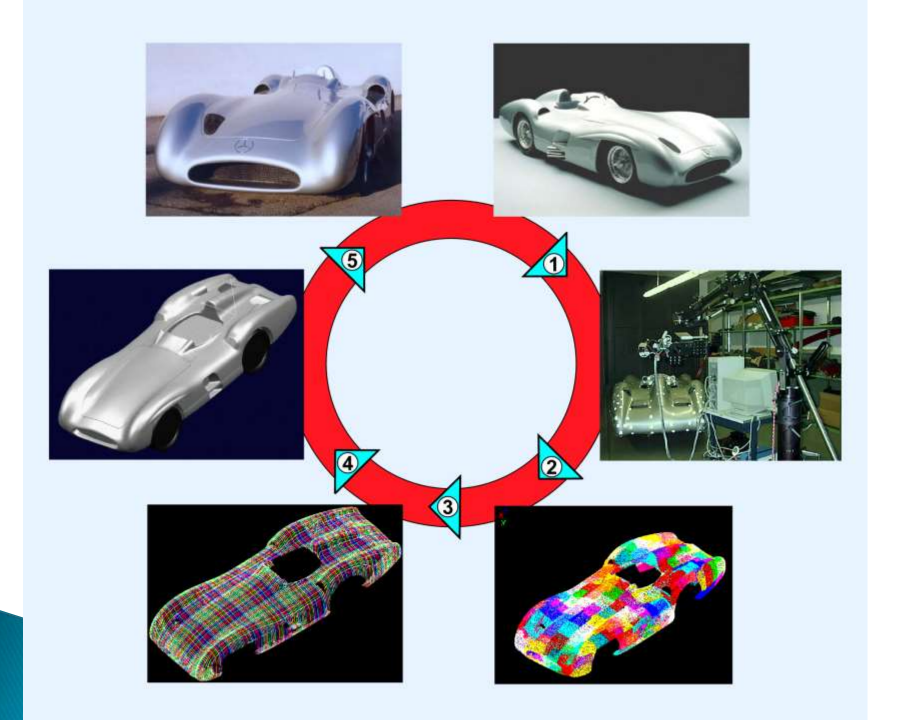


Domenii



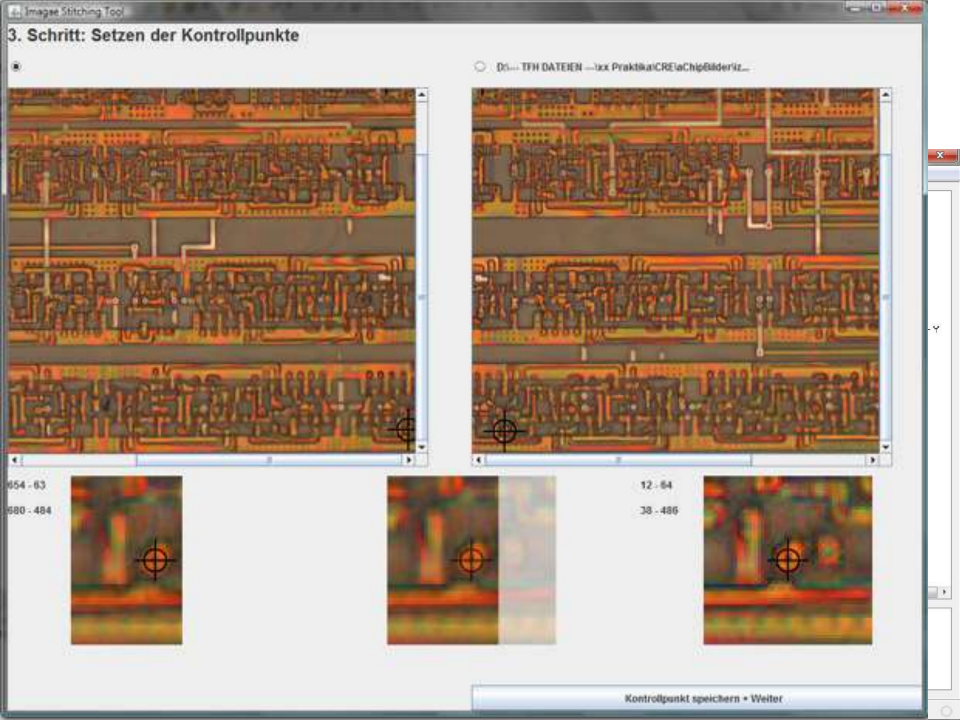


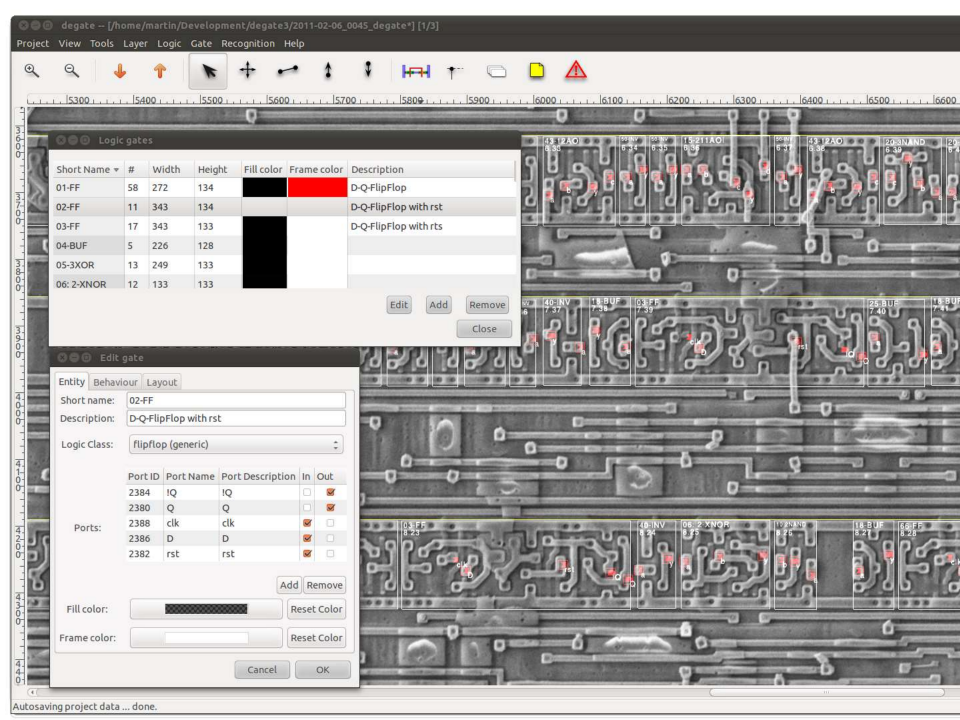




Reverse engineering of integrated circuits/smart cards

- RE is an invasive and destructive form of analyzing a smart card
- The attacker grinds away layer by layer of the smart card and takes pictures with an electron microscope
- Engineers employ sensors to detect and prevent this attack



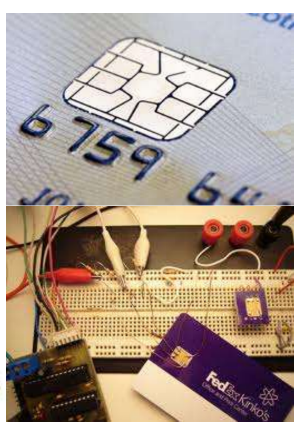


Smart cards

- Satellite TV
- Security card
- Phone card
- Ticket card
- Bank card







Reverse engineering for military applications

- Reverse engineering is often used by militaries in order to copy other nations' technologies, devices or information that have been obtained by regular troops in the fields or by intelligence operations
- It was often used during the Second World War and the Cold War
- Well-known examples from WWII and later include: rocket, missile, bombers, China has reversed many examples of US and Russian hardware, from fighter aircraft to missiles and HMMWV cars

Avioane

▶ US - B-29



URSS – Tupolev Tu–4



Avioane (2)

▶ Chinese J-20, Black Eagle US F-22, Russian Sukhoi T-50



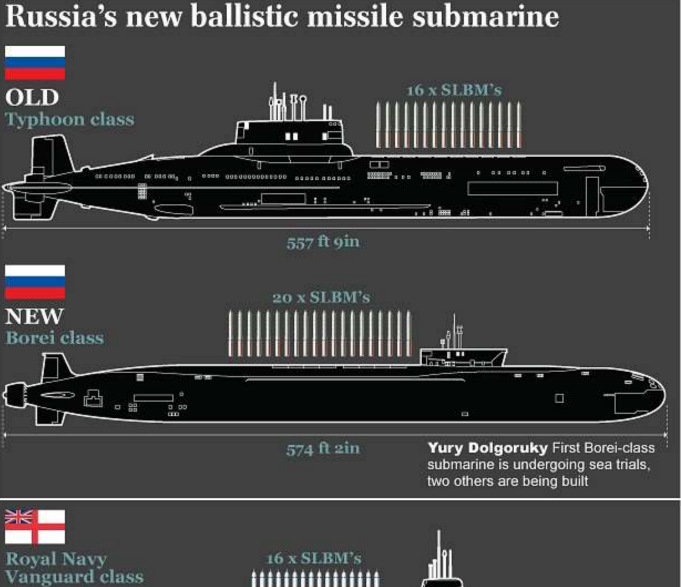
Rachete

▶ US –AIM–9 Sidewinder Soviet – Vympel K–13





Submarine





UFOs

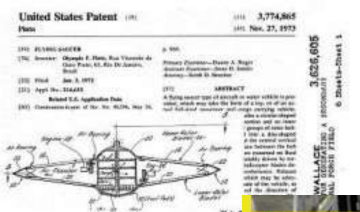
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INTERSTELLAR TRA

by Robert Klein

Fig. 20, 1962
Table (sig 8, 1967)
Fig. 7

Fig.

Smart phones



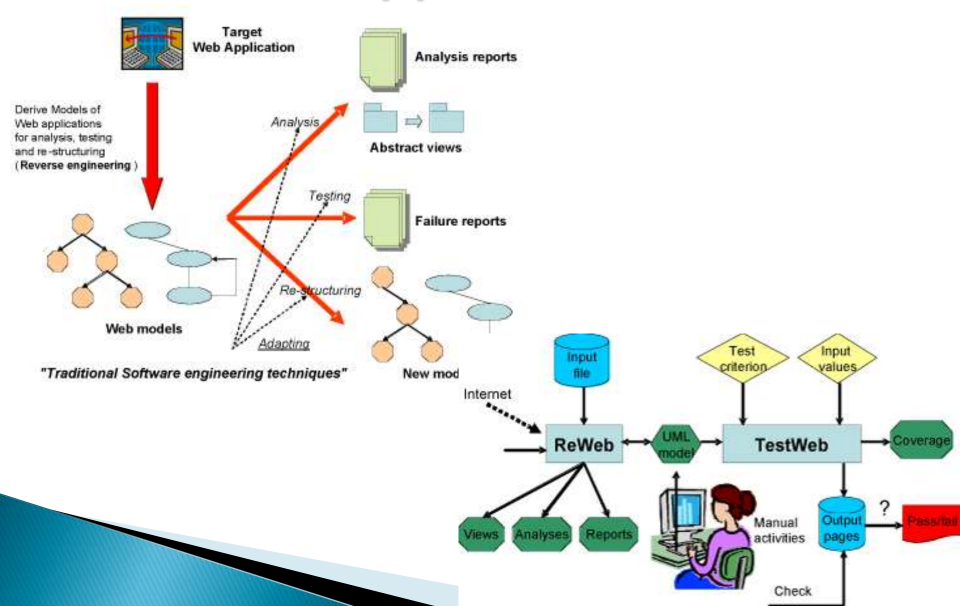




Reverse engineering of software

- Reverse engineering is the process of analyzing a subject system to create representations of the system at a higher level of abstraction
- In practice, two main types of RE emerge:
 - Source code is available (but it is poorly documented)
 - There is no source code available for the software
- Black box testing in software engineering has a lot in common with reverse engineering

RE of Web Applications



Other purposes of RE for software

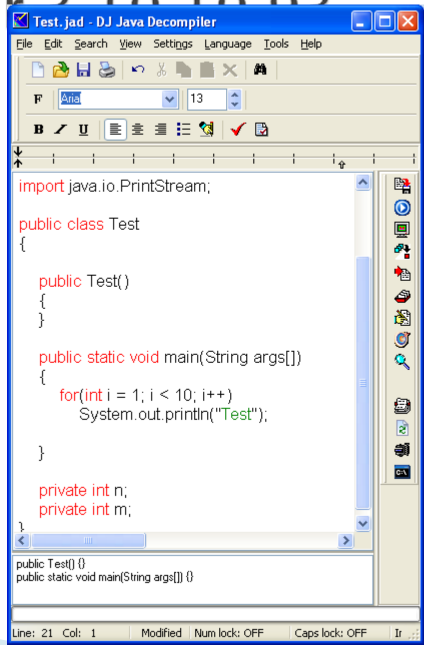
- security auditing,
- removal of copy protection ("cracking"),
- circumvention of access restrictions often present in consumer electronics,
- customization of embedded systems (such as engine management systems),
- in-house repairs or retrofits,
- enabling of additional features on low-cost "crippled" hardware (such as some graphics card chipsets),
- or even mere satisfaction of curiosity.

Binary Software – Reverse Code Engineering

- Decompilation of binaries for the Java platform can be accomplished using Jad or DJ Decompiler
- The Samba software, which allows systems that are not running Microsoft Windows systems to share files with systems that are
- OpenOffice.org is one party doing this for the Microsoft Office file formats

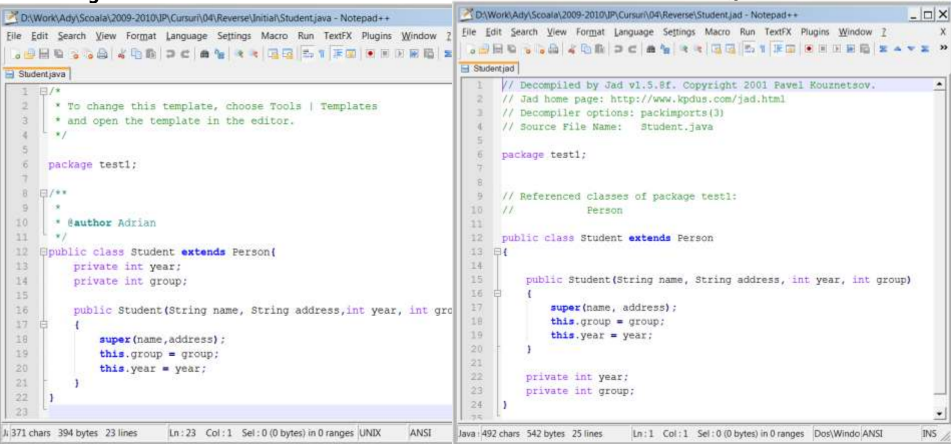
DJ Java Decompile

```
public class Test
 private int n;
 private int m;
 public static void main(String
 args[])
     for(int i=1; i<10; i++)
     System.out.println("Test");
```

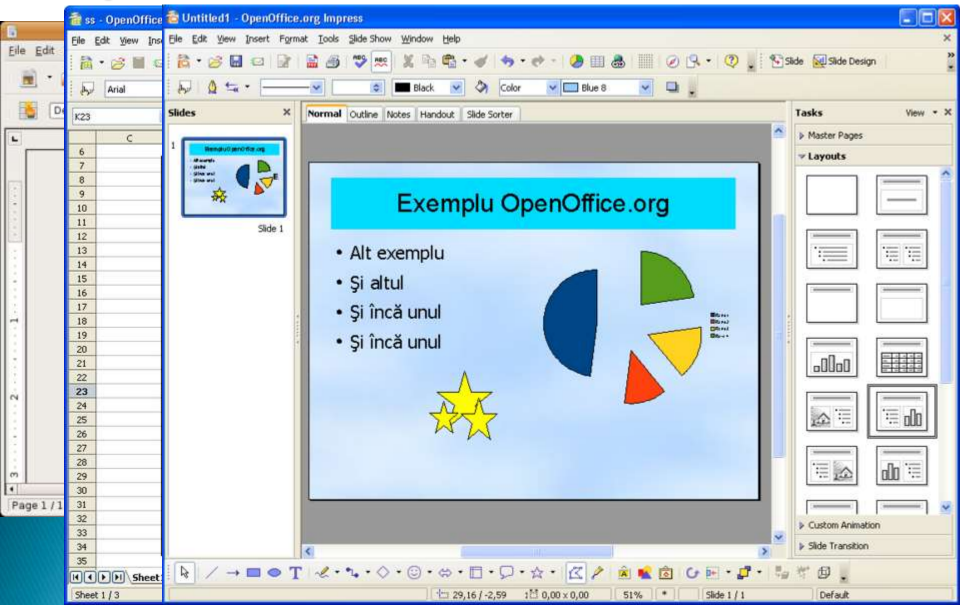


JAD

- Link: http://www.steike.com/code/java-reverse-engineering/
- jad.exe NumeFisier.class => NumeFisier.jad



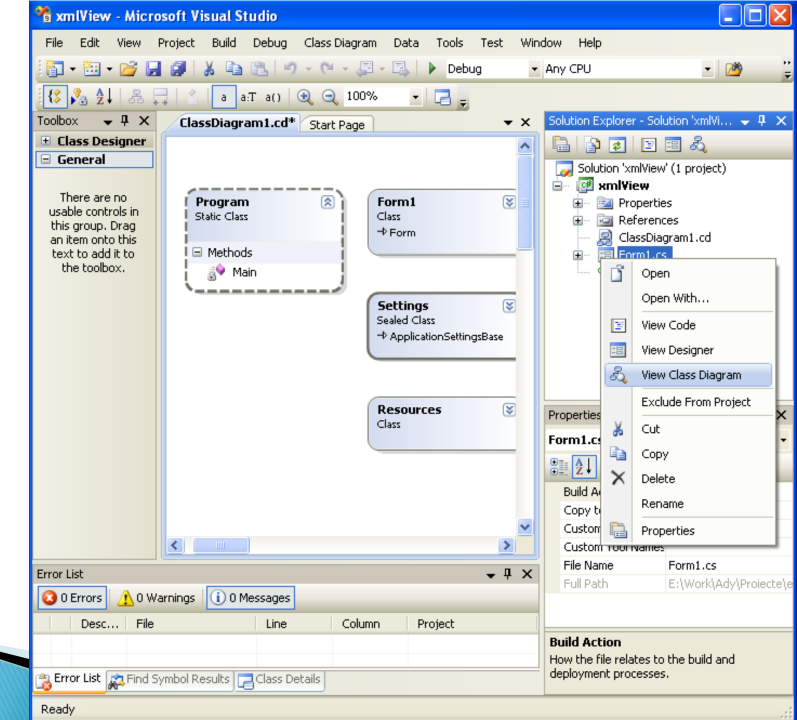
Open Office



Binary software techniques

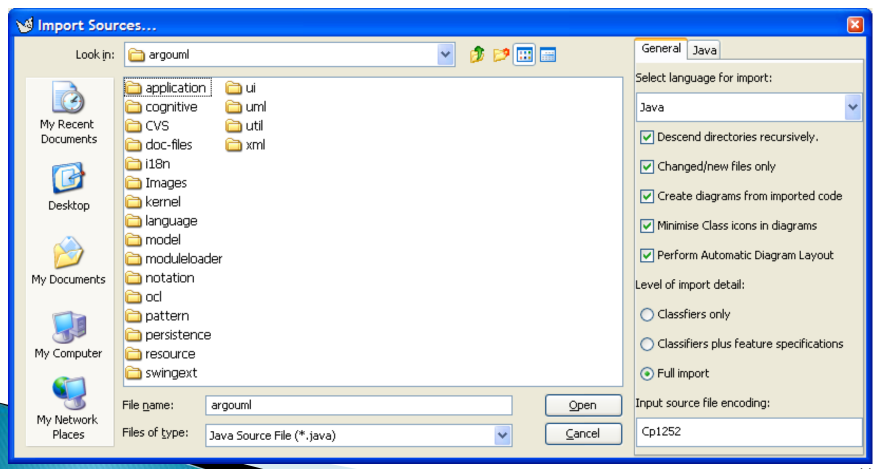
- Analysis through observation of information exchange (bus analyzers and packet sniffers, for example, for accessing a computer bus or computer network connection)
- Disassembly using a disassembler
- Decompilation using a decompiler (try to recreate the source code in some high-level language for a program only available in machine code or bytecode)

C#

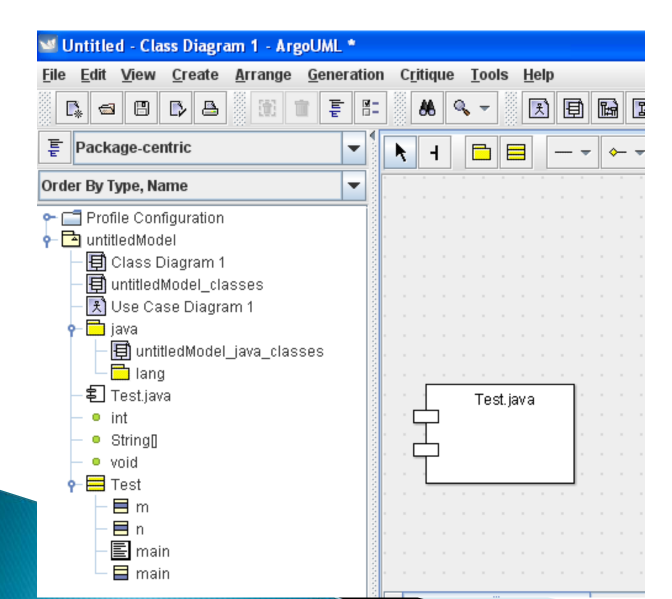


RE în ArgoUML

File -> Import Sources...



Pentru exemplul anterior...



Demo 1

- Forward engineering:
 - Diagrame de clasă -> .java files (ArgoUML)
 - .java files -> .class files (NetBeans)

- Reverse engineering:
 - .class files -> .java files (JAD Decompiler)
 - .java files -> Diagrame de Clasă (ArgoUML)

UML2.0 - 13 Tipuri de Diagrame

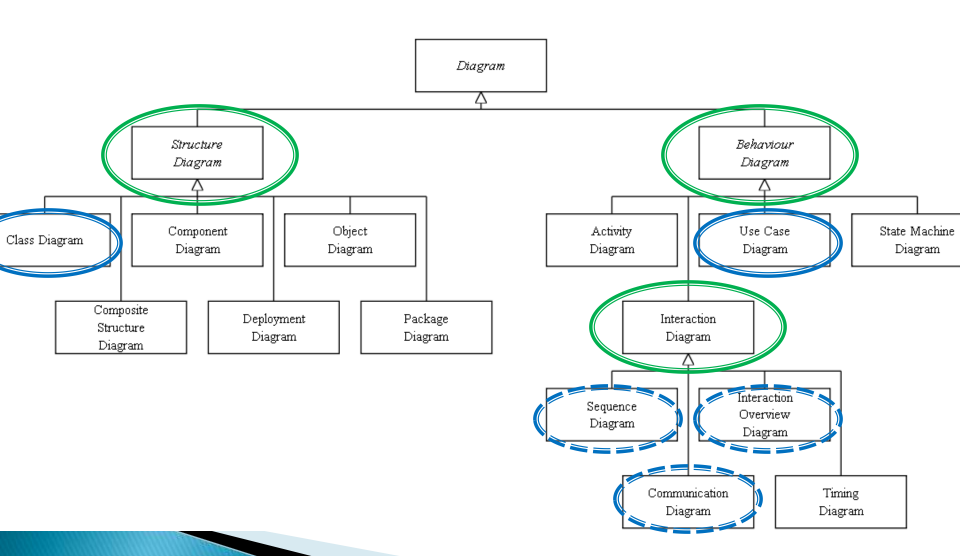


Diagrama de Interacțiuni 1

- Ilustrează cum interacţionează (colaborează, comunică) obiectele între ele cu ajutorul mesajelor
- Folosită pentru a modela comportamentul unei mulţimi de obiecte dintr-un anumit context care interacţionează în vederea îndeplinirii unui anumit scop
- Scop: specifică modul în care se realizează o operație sau un caz de utilizare

Diagrama de Interacțiuni 2

- Contextul unei interacţiuni:
 - Sistem (subsistem)
 - Operaţie
 - Clasă

Obiectele:

- Pot fi lucruri concrete sau prototipuri între ele
- Se pot stabili conexiuni semantice (legături)
- Comunică între ele prin schimburi de mesaje

Mesaj

- Specifică o comunicare între obiecte
- Îi este asociată o acţiune care poate avea ca efect schimbarea stării actuale a obiectului
- Forma generală a unui mesaj:
 [cond garda] acțiune (lista parametrilor)

Tipuri de acţiuni în UML

- **call**: invocă o operație a unui obiect
- return: returnează o valoare apelantului
- send: trimite un semnal
- create: creează un obiect
- destroy: distruge un obiect

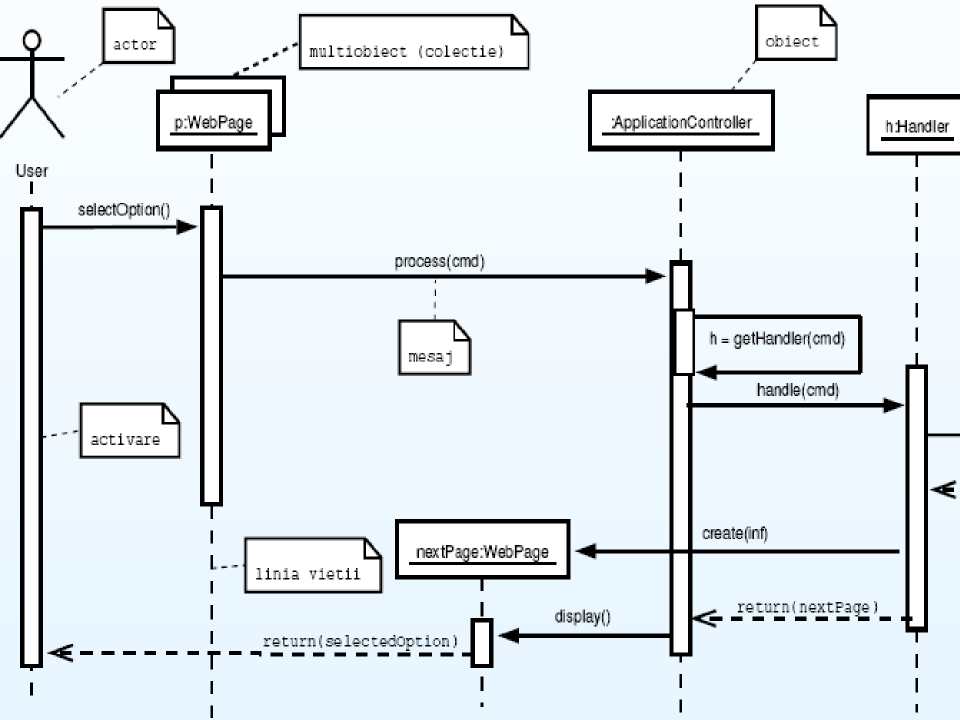
Diagrama de Interacțiuni 3

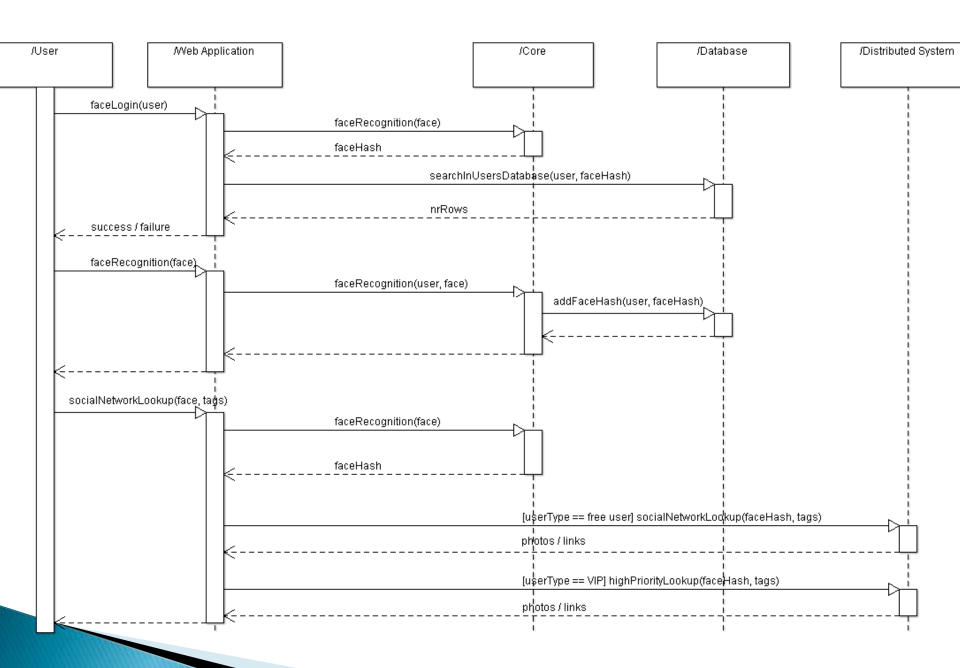
- Poate conţine:
 - Obiecte, actori, clase
 - Relaţii
 - Mesaje
- Tipuri de diagrame de interacţiuni:
 - Diagrama de Secvenţă
 - Diagrama de Colaborare

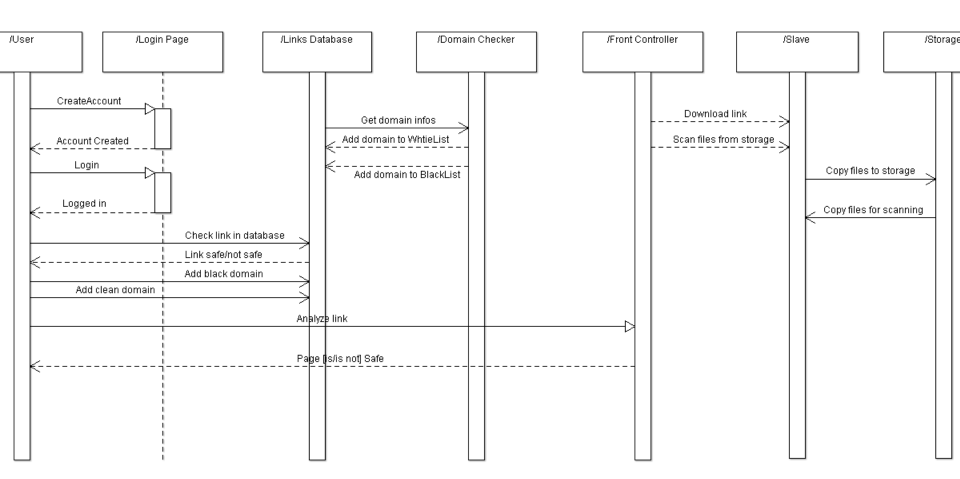
specifică aceeași informație dar pun accentul pe aspecte diferite

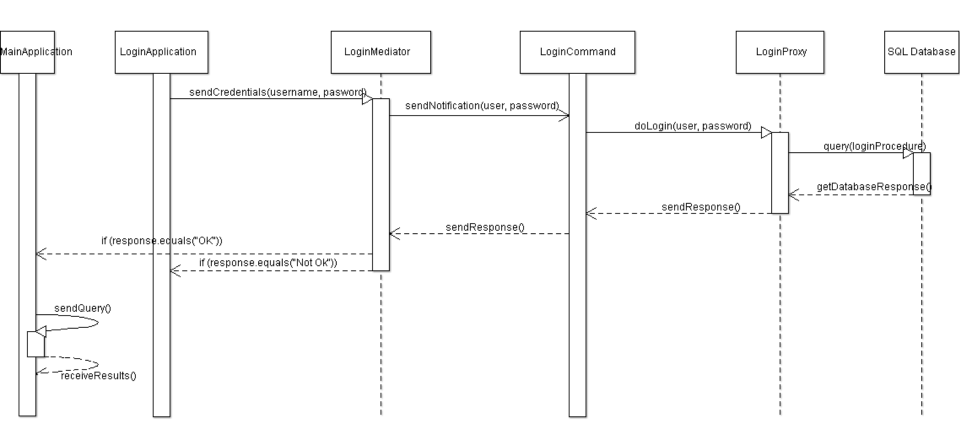
Diagrama de Secvență

- Diagrama de secvenţă curprinde secvenţa acţiunilor care au loc în sistem, invocarea metodelor fiecărui obiect ca şi ordinea în timp în care aceste invocări au loc
- O diagramă de secvenţă este bidimensională
 - Pe axa verticală se prezintă viaţa obiectului
 - linia vieţii obiectelor (grafic: linie punctată)
 - perioada de activare în care un obiect preia controlul execuţiei (grafic: dreptunghi pe linia vieţii)
 - Pe axa orizontală se arată secvenţa creării sau invocărilor
 - mesaje ordonate în timp (grafic: săgeţi)







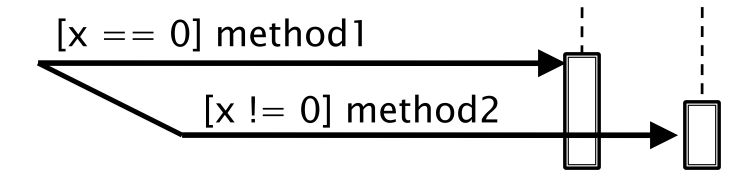


Tipuri de comunicări

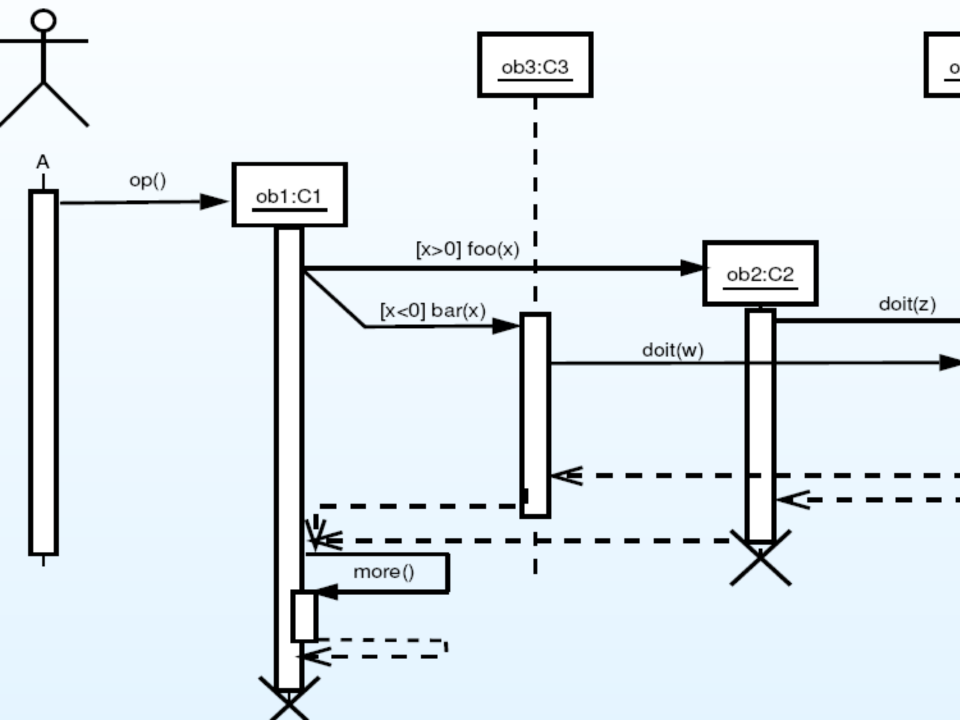


- Sincronă: controlul execuţiei trece de la A la B şi revine la A după ce B îşi termină execuţia (apel de funcţie)
- Asincronă: A trimite un semnal lui B după care îşi continuă execuţia (fire de execuţie)
- Return: reîntoarcerea în procedura de unde am plecat

Ramificații

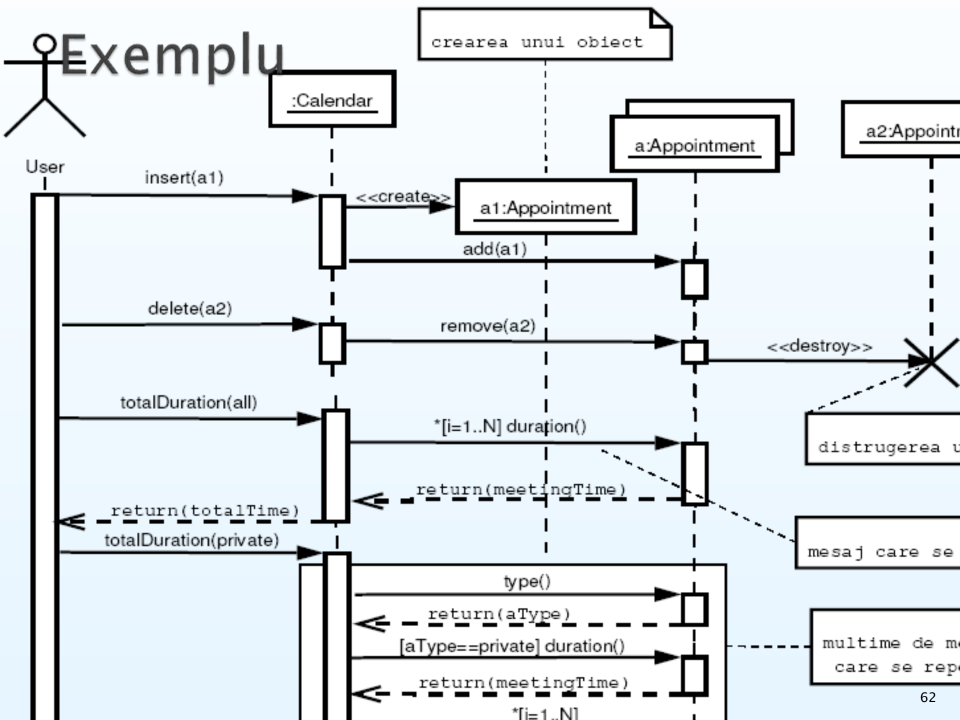


- Reprezentare: mai multe mesaje care pleacă din acelaşi punct şi sunt etichetate cu o condiţie:
 - condiţii mutual exclusive => condiţionalitate (if, switch)
 - condiţii care se suprapun => concurenţă



Iterații

- Indică faptul că un mesaj (o mulţime de mesaje) se repetă
- Mesajul este etichetat cu o condiţie gardă de forma:
- *[cond] acţiune(lista parametrilor)
- Dacă sunt mai multe mesaje acestea vor fi înconjurate cu un chenar; în interiorul chenarului va fi specificată condiția (*[cond])



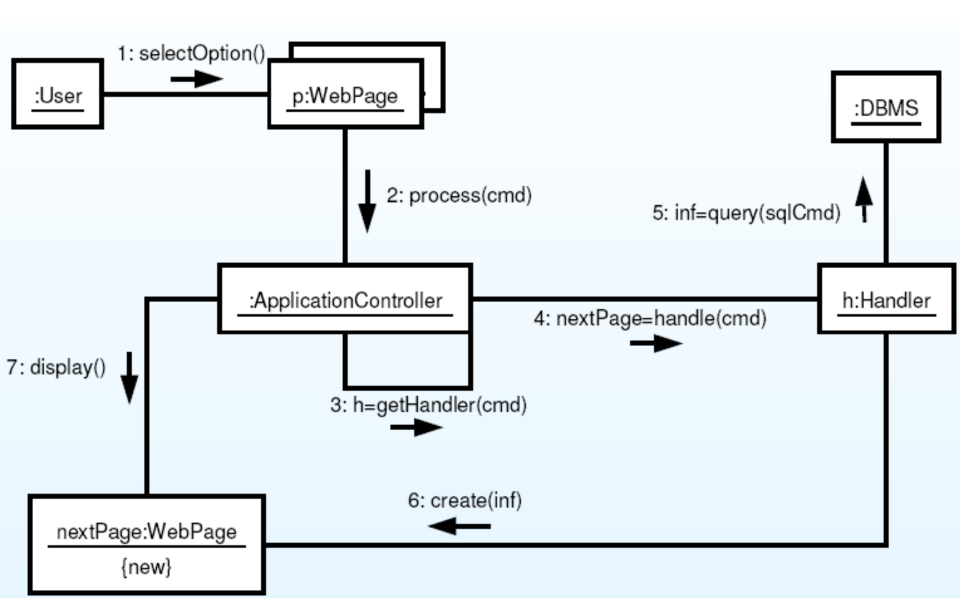
Diagramă de Colaborare

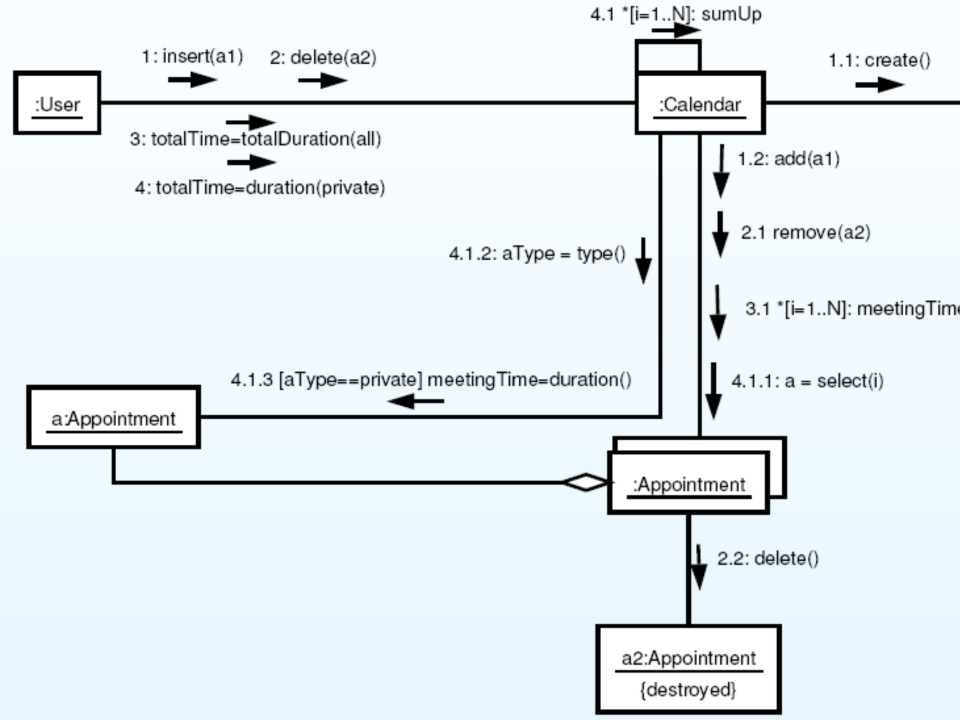
- Pune accentul pe organizarea structurală a obiectelor care participă la interacţiune
- Ilustrează mai bine ramificări complexe, iteraţii şi comportament concurent
- Poate conţine:
 - Obiecte, clase, actori
 - Legături între acestea
 - Mesaje

Tipuri de Mesaje

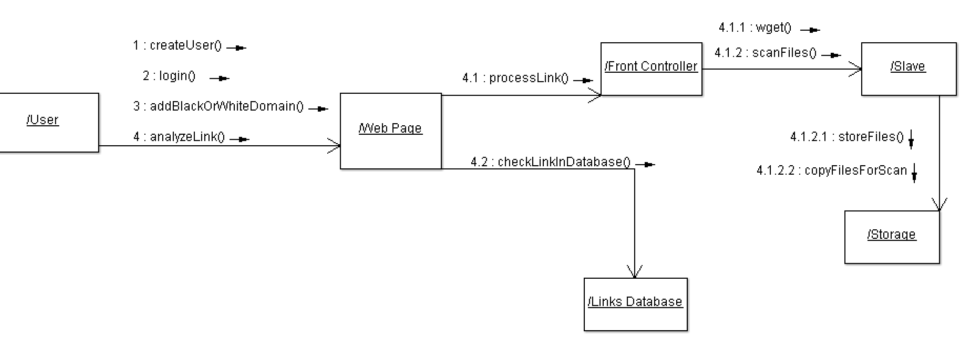
- simple
 - 2: display(x,y)
- subapeluri, inclusiv valoarea de retur
 - 1.3.1: p=find(specs)
- condiţionale
 - 4: [x<0]: invert(x,color)
- Iteraţii
 - 1: *[i=1..n]: update()

Exemplul 1

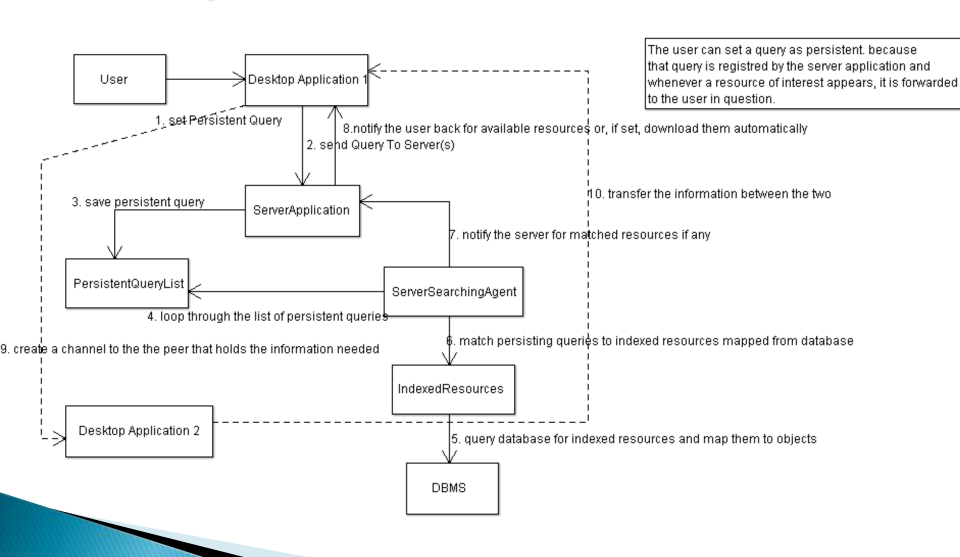




Exemplul 3



Exemplul 4



Demo 2

- Studenţi bursieri
 - Diagrame de secvență
 - Diagrame de colaborare

Concluzii

- Forward engineering
- Reverse engineering
- Diagrame UML de interacțiuni
 - Diagrame de secvență
 - Diagrame de colaborare

Bibliografie

- Reverse Engineering and Design Discovery: A Taxonomy, Chikofsky, E.J. and Cross, J., January, 1990
- Ovidiu Gheorghieş, Curs 5 IP

Links

- DJ Java Decompiler 3.10.10.93: http://www.softpedia.com/progDownload/DJ-Java-Decompiler-Download-13481.html
- Open Office: http://ro.wikipedia.org/wiki/OpenOffice.org
- UML Reverse Engineering for Existing Java, C#, and Visual Basic .NET Code: http://www.altova.com/umodel/uml-reverse-engineering.html
- Reverse Engineering: http://en.wikipedia.org/wiki/Reverse_engineering
- PROTO 3000 3D Engineering Solutions: http://www.proto3000.com/services.aspx
- HAR2009: http://www.degate.org/HAR2009/
- Degate: http://www.degate.org/screenshots/
- Inteligent: http://www.intelligentrd.com/
- Smartphones RE: http://www.cytraxsolutions.com/2011/01/smartphones-security-and-reverse.html