Mental Models
“A mental model is what the user believes about the system at hand.”

-- Jacob Nielsen
Mental Models

• Representations of systems and environments derived from experiences

• People understand and interact with systems by comparing the outcomes of their mental models with the real-world systems
  • When outcomes match, the model is seen as accurate
  • When outcomes do not match, the model is adjusted

• Two types of mental models
  • System Models – Mental models of how systems work
  • Interaction models – Models of how people interact with systems
If the man drops the ball while running, what path will it take?
Mental models of water evaporation

Heat Threshold Model

Rocketship Model

Table 10.4. Evaporation questions

**Question 1.** Which is heavier, a quart container full of water or a quart container full of steam?

**Question 2.** Why can you see your breath on a cold day?

**Question 3.** If you put a thin layer of oil on a lake, would you increase, decrease, or cause no change in the rate of evaporation from the lake?

**Question 4.** Which will evaporate faster, a pan of hot water placed in the refrigerator or the same pan left at room temperature and why?

**Question 5.** Does evaporation affect water temperature, and if so how? Why or why not?

**Question 6.** If you wanted to compress some water vapor into a smaller space but keep the pressure constant, what would you do? Why?

**Question 7.** On a hot humid day, you must sweat more or less or the same amount as on a hot dry day at the same temperature. Why?

**Question 8.** If you had two glasses of water sealed in an air-tight container, and one was half filled with pure water, while the other half was filled with salt water, what would you expect to happen after a long period of time (say about a month)? Why?
“A user interface is well designed when the program behaves just as the user thought it would.”

-- Joel Spolsky
The World

Goals

- Intention to act
- Sequence of actions
- Execution of the action sequence

Evaluation of interpretations

- Interpreting the perception
- Perceiving the state of the world

The World
The heating has just come on but the room is cold. The room thermostat is set where you normally have it (higher than the current room temperature).

Do you…
1. Turn it up so the room heats faster
2. Leave it where it is and just wait?
Do room thermostats work like taps or switches?
Do room thermostats work like taps or switches?
The World

Intention to act

Sequence of actions

Execution of the action sequence

Goals

Evaluation of interpretations

Interpreting the perception

Perceiving the state of the world

The World
Different people have different mental models of how the system does or should work.
How the customer explained it
How the Project Leader understood it
How the Analyst designed it
How the Programmer wrote it
How the Business Consultant described it

How the project was documented
What operations installed
How the customer was billed
How it was supported
What the customer really needed
There are three models of the system

• User Model - How the user thinks the product works. The mental model.
• UI Model - How the product is presented to the user in the user interface.
• Implementation Model - How the product is actually implemented.
UI Model (refrigerator temperature)

- Normal Settings: C and 5
- Colder Fresh Food: C and 6-7
- Coldest Fresh Food: B and 8-9
- Colder Freezer: D and 7-8
- Warmer Fresh Food: C and 4-1
- Off (Fresh FD & FRZ): 0

1. Set both controls
2. Allow 24 hours to stabilize

The design of Everyday Things by Donald Norman
User mental model

The design of Everyday Things by Donald Norman
Implemented model

Thermostat (location unknown)

Freezer

Control A

Valve

Cooling Unit

Control B

Fresh Food

The design of Everyday Things by Donald Norman
Good user interfaces help the user develop a good mental model of the system.
One way to help the user build a mental model is through explanation and analogy (a is like b).
What is a Virus? (Folk Models)

- Viruses are bad software
  - Viruses are bad, but not much more is known about them
- Viruses are buggy software
  - Viruses are just mistakes in software that can cause you trouble
- Viruses cause mischief
  - Viruses are there to intentionally annoy users
- Viruses support crime
  - Viruses steal information like credit card data
VIRUS ALERT!
Is your antivirus on watch?

An antivirus is software that prevents, detects, and removes malicious software like computer viruses, worms, trojan horses, spyware, adware, and other types of malware.

Virus Detection Methods

**Signature Based Detection**
An antivirus works with a database of known viruses. Each virus is identified by its uniquely recognized coded sequences, called the virus fingerprint.
The database needs to be updated often so it knows what viruses to look for!

**Suspicious Behaviour Based Detection**
An antivirus can also recognize new viruses based on heuristics derived from virus behaviours previously seen.
This method can be effective for detecting new viruses that are not yet stored in the database.

Tips to Stay Vigilant

When in doubt, always err on the side of caution. Be cautious when opening, downloading, or executing any files or email attachments.

**Maintain an updated antivirus.**
To protect yourself from getting infected, keep your antivirus software up-to-date.

**Myth:** Multiple antivirus programs are beneficial.
**Fact:** Having ONE updated antivirus software is better than installing multiple incompatible programs.

**Myth:** Having an antivirus is enough.
**Fact:** Take a multi-layered approach to computer security that includes protection such as an antivirus program, and being cautious online.

**Visit safe internet habits.**
Download files from reliable sources, and avoid insecure file-sharing programs.

**Myth:** I don’t use the internet so I can’t get a virus.
**Fact:** Even if you don’t use the internet, inserting infected external drives like USBs can transfer viruses onto your computer.

**Myth:** I don’t visit “shady” sites so I can’t get a virus.
**Fact:** You could still get infected through legitimate websites that have been compromised, and through phishing sites, which are malicious clones of popular or trusted websites.
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Practice safe internet.
Download files from secure sites, avoid insecure file-stores.

Myth: I don’t use the internet.
Fact: Even if you don’t use the internet, infected external drives like thumb drives can infect your computer.

Myth: I don’t visit “shady” websites.
Fact: You could still get infected from websites that have been compromised, which are malicious clones of popular or trusted websites.

Virus Detection Methods

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Install the latest system security updates.
Reduce the vulnerability of your OS by keeping it updated to the latest version.

Myth: Macs are far more secure than PCs.
Fact: The market share of Windows is higher than Apple’s OS, making PCs bigger targets. As Macs become more popular, they are also becoming attractive targets for hackers.

Myth: Viruses damage your computer’s hardware.
Fact: Viruses cannot physically damage hardware, but might indirectly affect how hardware behaves.
ANTIVIRUS SOFTWARE
Boosting Computers’ Immune System

VIRUS DETECTION METHODS

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The virus database needs to be updated often so it knows what viruses to look for!

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**TIPS TO STAY HEALTHY**

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- **When in doubt, always err on the side of caution. Be cautious when opening, downloading, or executing any files or email attachments.**
**ANTIVIRUS SOFTWARE**

**Boosting Computers’ Immune System**

**VIRUS DETECTION METHODS**

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**The term “virus” commonly refers to many different kinds of malware.**

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  - Evaluation of interpretations

The World
Goals
What we want to happen

Execution
What we do to the world

Evaluation
Comparing what happened to what we want

The World
Goals
What we want to happen

Execution
What we do to the world

Evaluation
Comparing what happened to what we want

Known as the “Execution Evaluation Gulf”

The World
Good user interfaces help the user develop a good mental model of the system
Another way is to support the construction of a mental model.
Package tracking application on first use should support mental model development.