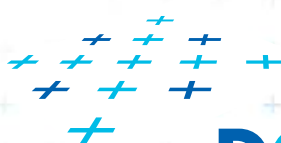
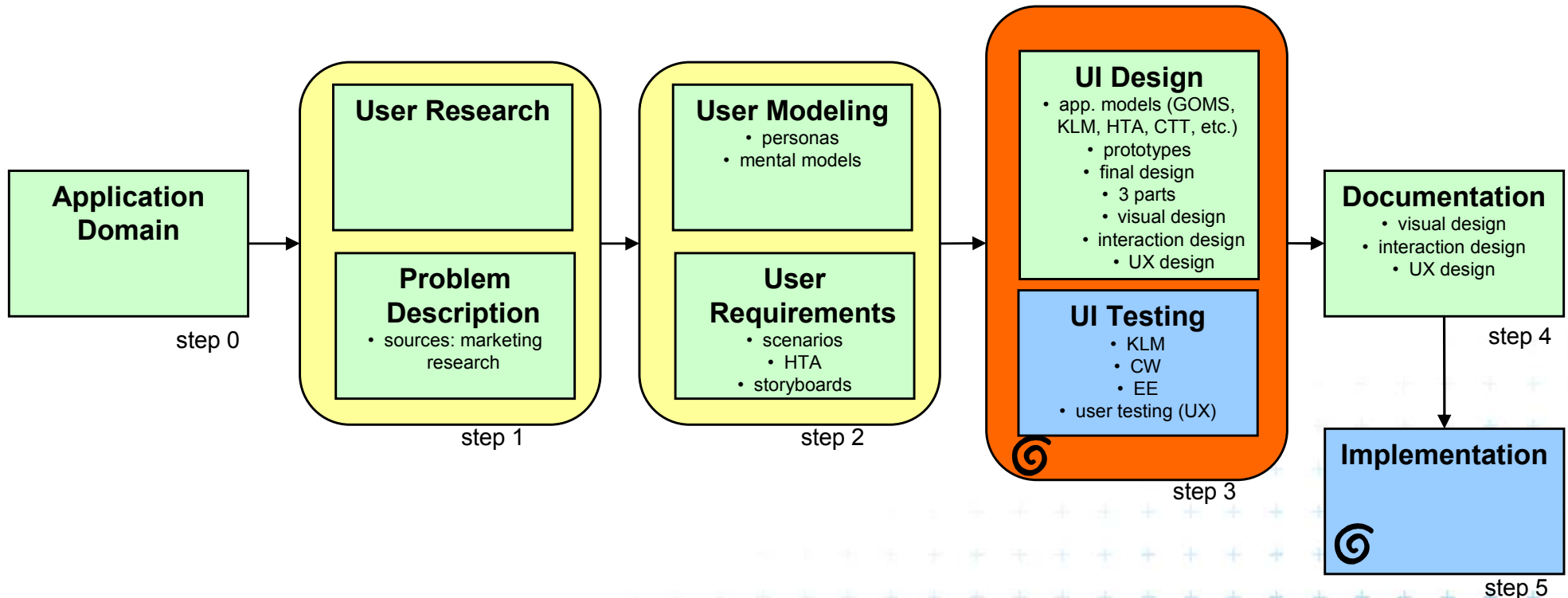


**DCGI**

KATEDRA POČÍTAČOVÉ GRAFIKY A INTERAKCE

**NUR - Psychological aspects,  
MHP, GOMS, KLM, CSCW**

# User interface design - big picture



DCGI

NUR - MODELS

(2)



# What is a model?

---

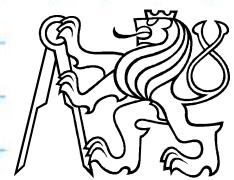
- A model is...
  - a simplification of reality
- A model is...
  - useful only if it helps in designing, evaluating, or otherwise providing a basis for understanding the behavior of a complex artifact such as a computer system
- To be useful, a model must be...
  - simpler than the behavior it models (i.e., extremely complex models are of questionable value)



# Cognitive Modeling: Definition

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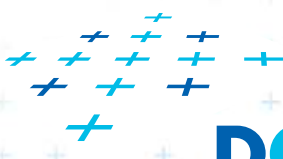
- A theory that produces a computational model of how people perform tasks and solve problems by using psychological principles and empirical studies.



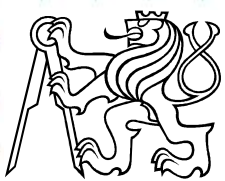
# Cognitive Modeling: Role

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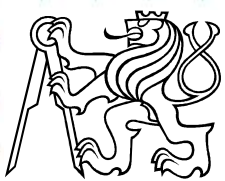
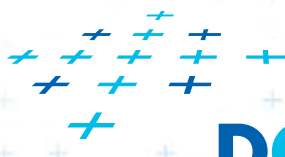
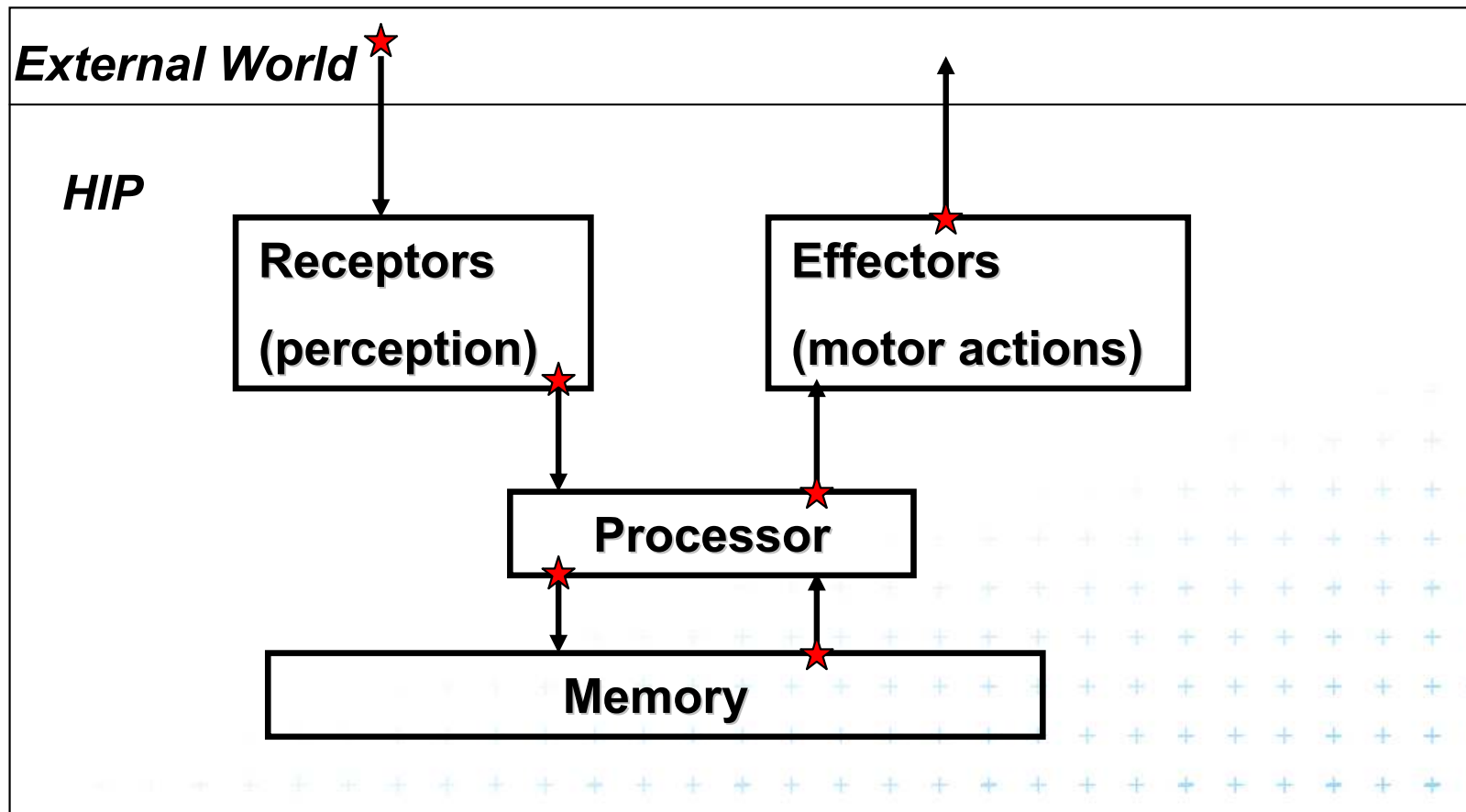
- Limits the design space
- Answers specific design decisions
- Estimates total task time
- Estimates training time
- Identifies complex, error-prone stages of the design
- A means of testing current psychological theories



**DCGI**

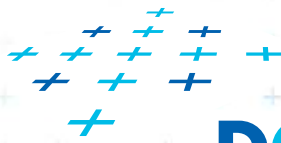


# Cognitive Modeling: Human Information Processor (HIP)



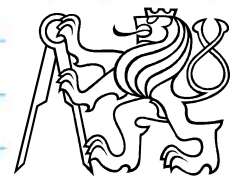
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# HOW TO MODEL HUMANS



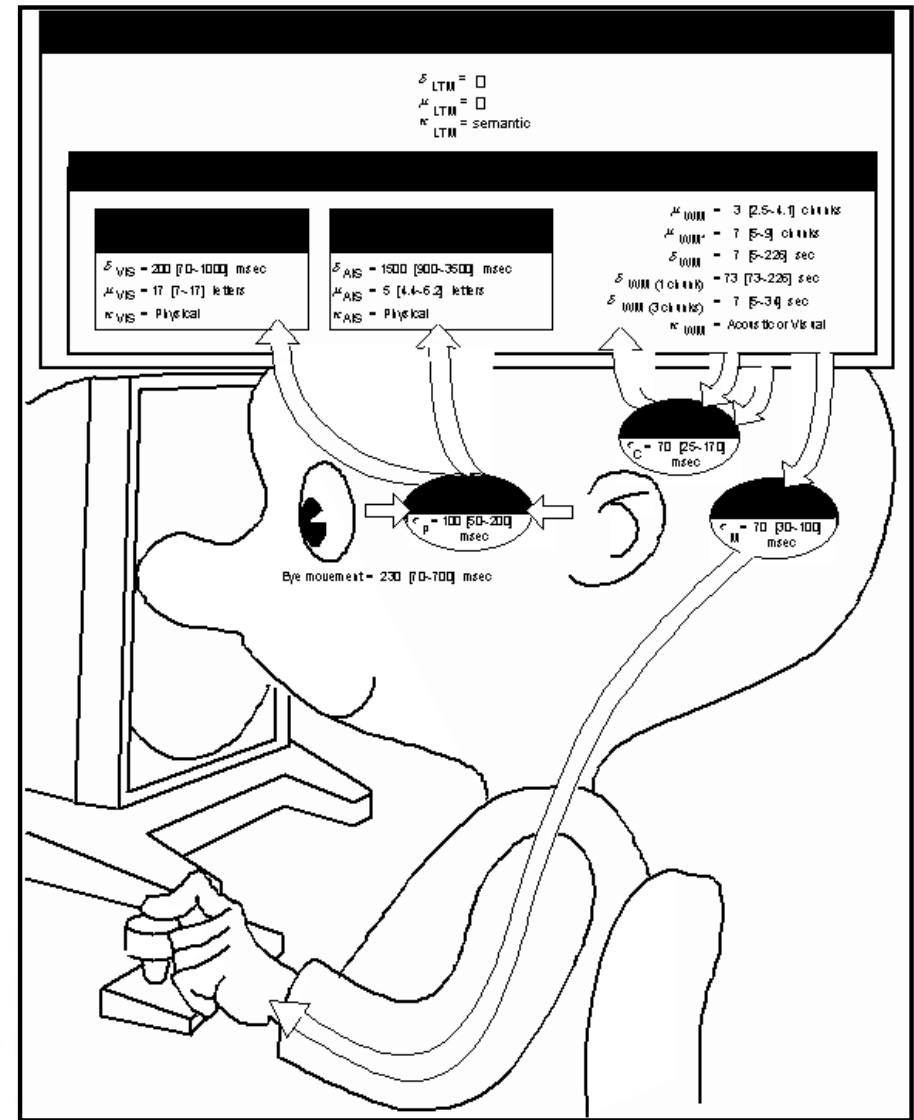
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Název prezentace, konference, apod.

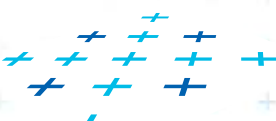


# Model Human Processor (MHP)

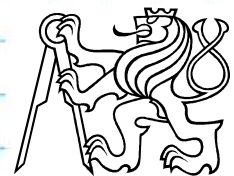
- Card, Moran & Newell (1983)
  - most influential model of user interaction
    - used in GOMS analysis
  - 3 interacting subsystems
    - cognitive, perceptual & motor
    - each with processor & memory described by parameters
      - e.g., capacity, cycle time
    - serial & parallel processing



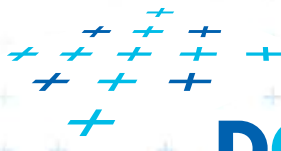
Adapted from slide by Dan Glaser



DCGI



- Input/output
- Processing
  - serial action
    - pressing key in response to light
  - parallel perception
    - driving, reading signs & hearing



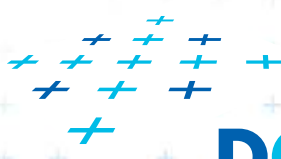
**DCGI**



# MHP data

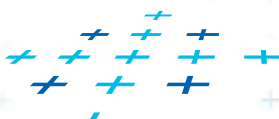
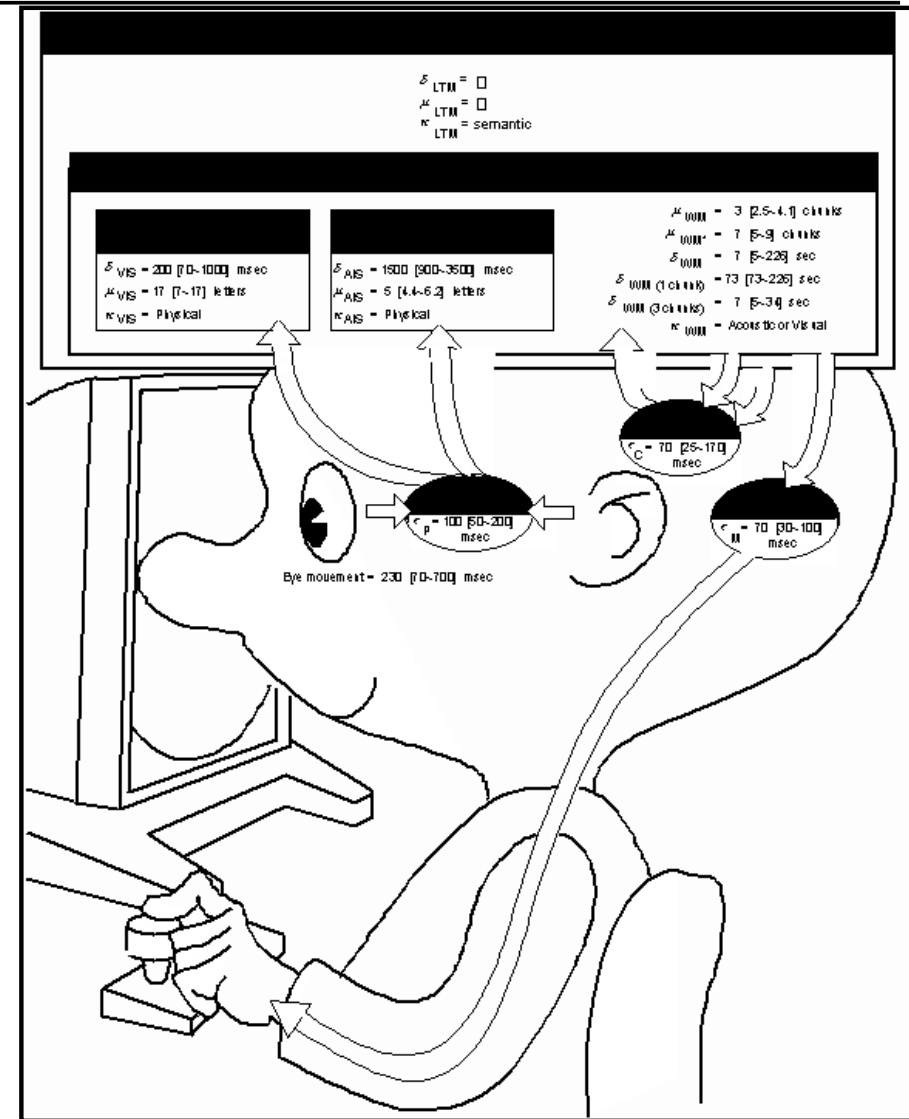
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- Based on empirical data
  - word processing in the '70s
- Processors have
  - cycle time ( $\tau$ )
- Memories have
  - storage capacity ( $\mu$ )
  - decay time of an item ( $\delta$ )
  - info code type ( $\kappa$ )
    - physical, acoustic, visual & semantic

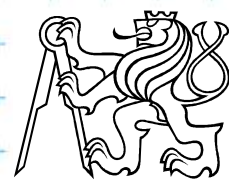


# Perceptual Subsystem Parameters

- Processor
  - cycle time ( $\tau$ ) = 100 msec
- Visual Image Store
  - storage capacity ( $\mu$ ) = 17 letters
  - decay time of an item ( $\delta$ ) = 200 msec
  - info code type ( $\kappa$ ) = physical
    - physical properties of visual stimulus  
e.g., intensity, color, curvature, length
- Auditory Image Store
  - similar parameters



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# Memory

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There are three types of memory function:

Sensory memories

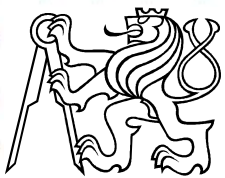
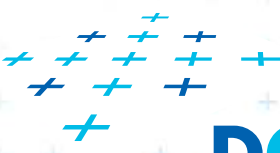
**Attention**

Short-term memory or working memory

**Rehearsal**

Long-term memory

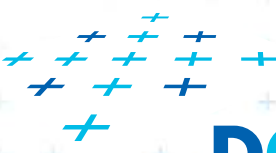
Selection of stimuli governed by level of arousal.



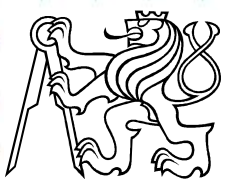
# sensory memory

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- Buffers for stimuli received through senses
  - iconic memory: visual stimuli
  - echoic memory: aural stimuli
  - haptic memory: tactile stimuli
- Examples
  - “sparkler” trail
  - stereo sound
- Continuously overwritten



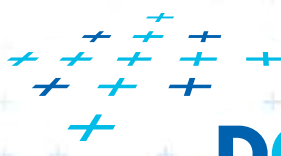
DCGI



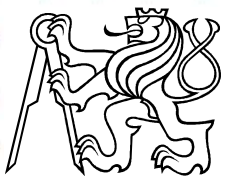
# Short-term memory (STM)

---

- Scratch-pad for temporary recall
  - rapid access ~ 70ms
  - rapid decay ~ 200ms
  - limited capacity -  $7 \pm 2$  chunks



**DCGI**



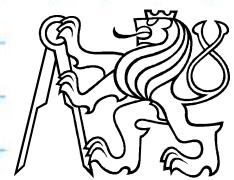
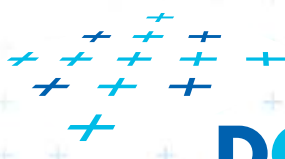
# Examples

---

212348278493202

0121 414 2626

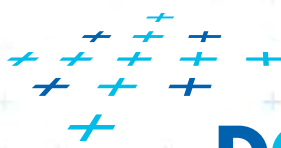
HEC ATR ANU PTH ETR EET



# Brown-Peterson task (about forgetting)

---

- Subjects presented with trigram (XQJ)
- Experimenter presents number (257)
- Subject counts backwards by 3's (2/sec)
- After x seconds, subjects recall trigram



DCGI

---

Název prezentace, konference, apod.



# Other memory test

---

## ■ Shepard & Tehgtssoonian (1961)

- Presented 200 3-digit numbers in a row.
- E.g. ... 492, 865, 931, 758... **865**, ...
- Task: report when you hear a repeated number



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# Memory processes

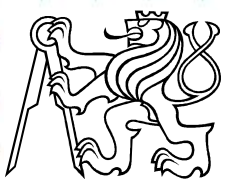
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Say the following list of words once to yourself, and then, immediately thereafter, try to recall all the words, in any order, without looking back at them:

Table, cloud, book, tree, shirt, cat, light, bench,  
chalk, flower, watch, bat, rug, soap, pillow



**DCGI**



# Long-term memory (LTM)

---

- Repository for all our knowledge
  - slow access ~ 1/10 second
  - slow decay, if any
  - huge or unlimited capacity
  
- Two types
  - episodic — serial memory of events
  - semantic — structured memory of facts, concepts, skills

semantic LTM derived from episodic LTM



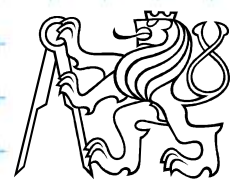
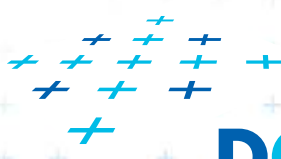
DCGI



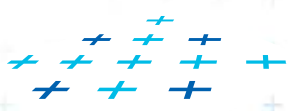
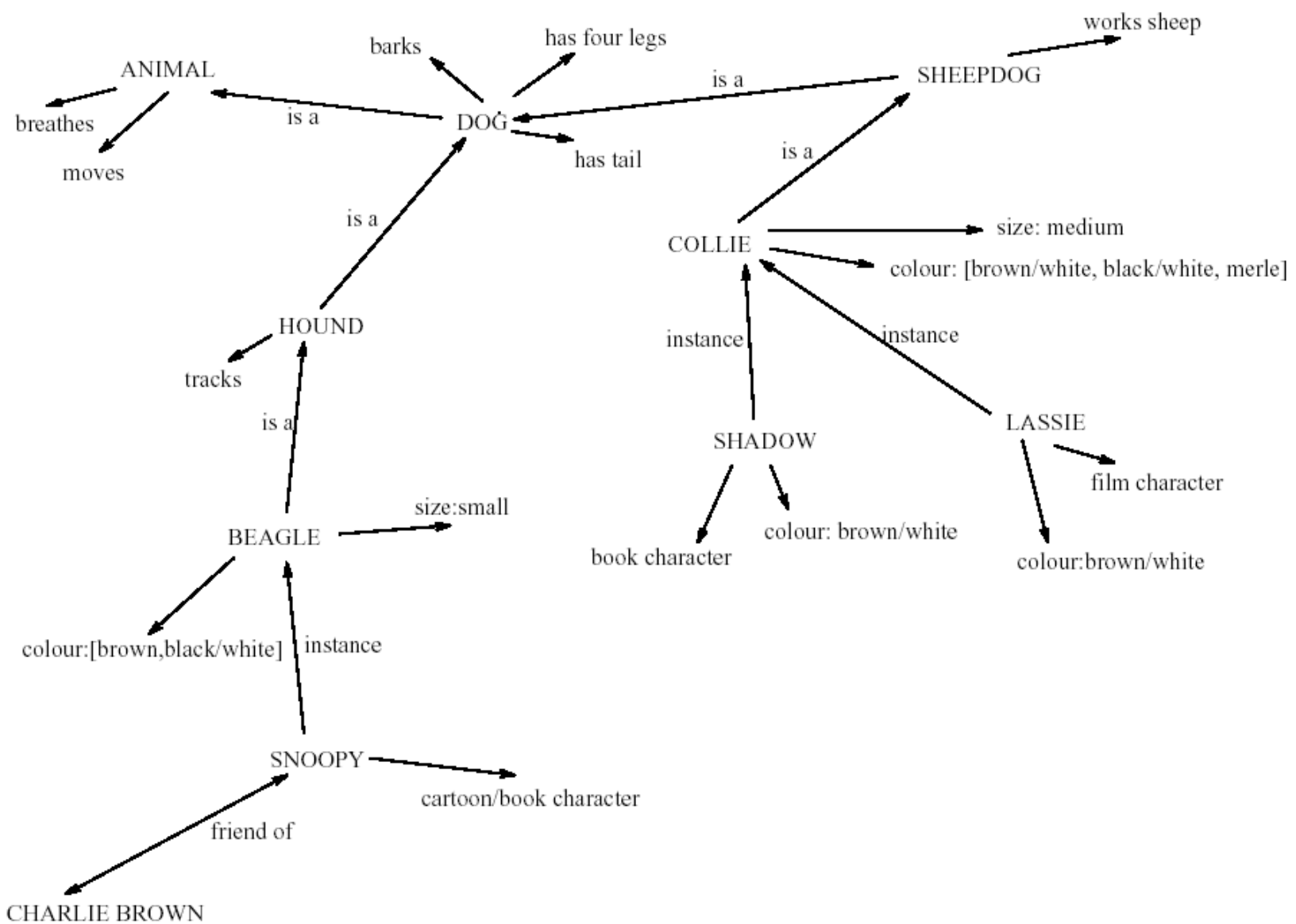
# Long-term memory (cont.)

---

- Semantic memory structure
  - provides access to information
  - represents relationships between bits of information
  - supports inference
  
- Model: semantic network
  - inheritance – child nodes inherit properties of parent nodes
  - relationships between bits of information explicit
  - supports inference through inheritance



# LTM - semantic network



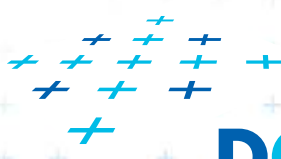
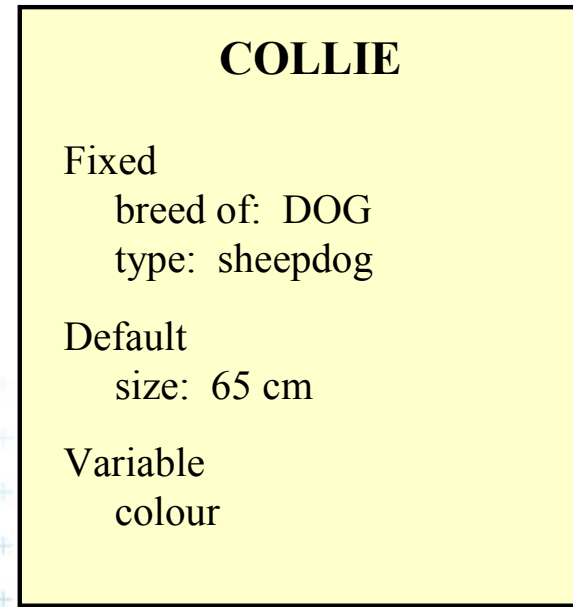
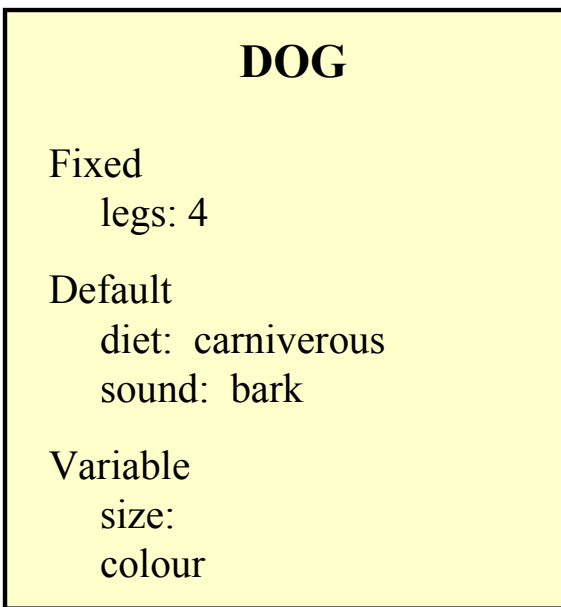
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# Models of LTM - Frames

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- Information organized in data structures
- Slots in structure instantiated with values for instance of data
- Type–subtype relationships



# Models of LTM - Scripts

Model of stereotypical information required to interpret situation

Script has elements that can be instantiated with values for context

## Script for a visit to the vet

Entry conditions: *dog ill*  
*vet open*  
*owner has money*

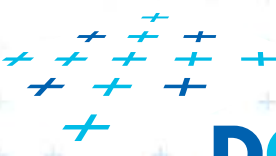
Result: *dog better*  
*owner poorer*  
*vet richer*

Props: *examination table*  
*medicine*  
*instruments*

Roles: *vet examines*  
*diagnoses*  
*treats*  
*owner brings dog in*  
*pays*  
*takes dog out*

Scenes: *arriving at reception*  
*waiting in room*  
*examination*  
*paying*

Tracks: *dog needs medicine*  
*dog needs operation*

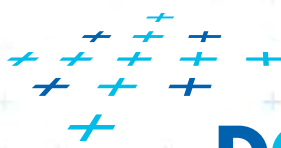


**DCGI**



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# PROCEDURAL KNOWLEDGE



Název prezentace, konference, apod.



# Models of LTM - Production rules

---

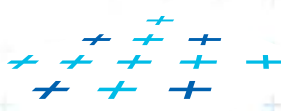
Representation of procedural knowledge.

Condition/action rules

if condition is matched  
then use rule to determine action.

IF dog is wagging tail  
THEN pat dog

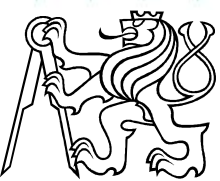
IF dog is growling  
THEN run away



# LTM - Storage of information

---

- rehearsal
  - information moves from STM to LTM
- total time hypothesis
  - amount retained proportional to rehearsal time
- distribution of practice effect
  - optimized by spreading learning over time
- structure, meaning and familiarity
  - information easier to remember



# LTM - Forgetting

---

## decay

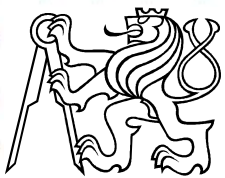
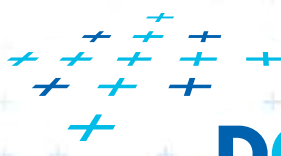
- information is lost gradually but very slowly

## interference

- new information replaces old: retroactive interference
- old may interfere with new: proactive inhibition

so may not forget at all memory is selective ...

... affected by emotion – can subconsciously 'choose' to forget



# LTM - retrieval

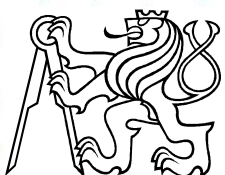
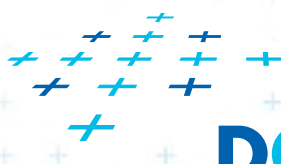
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## recall

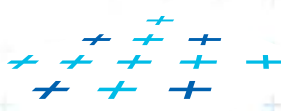
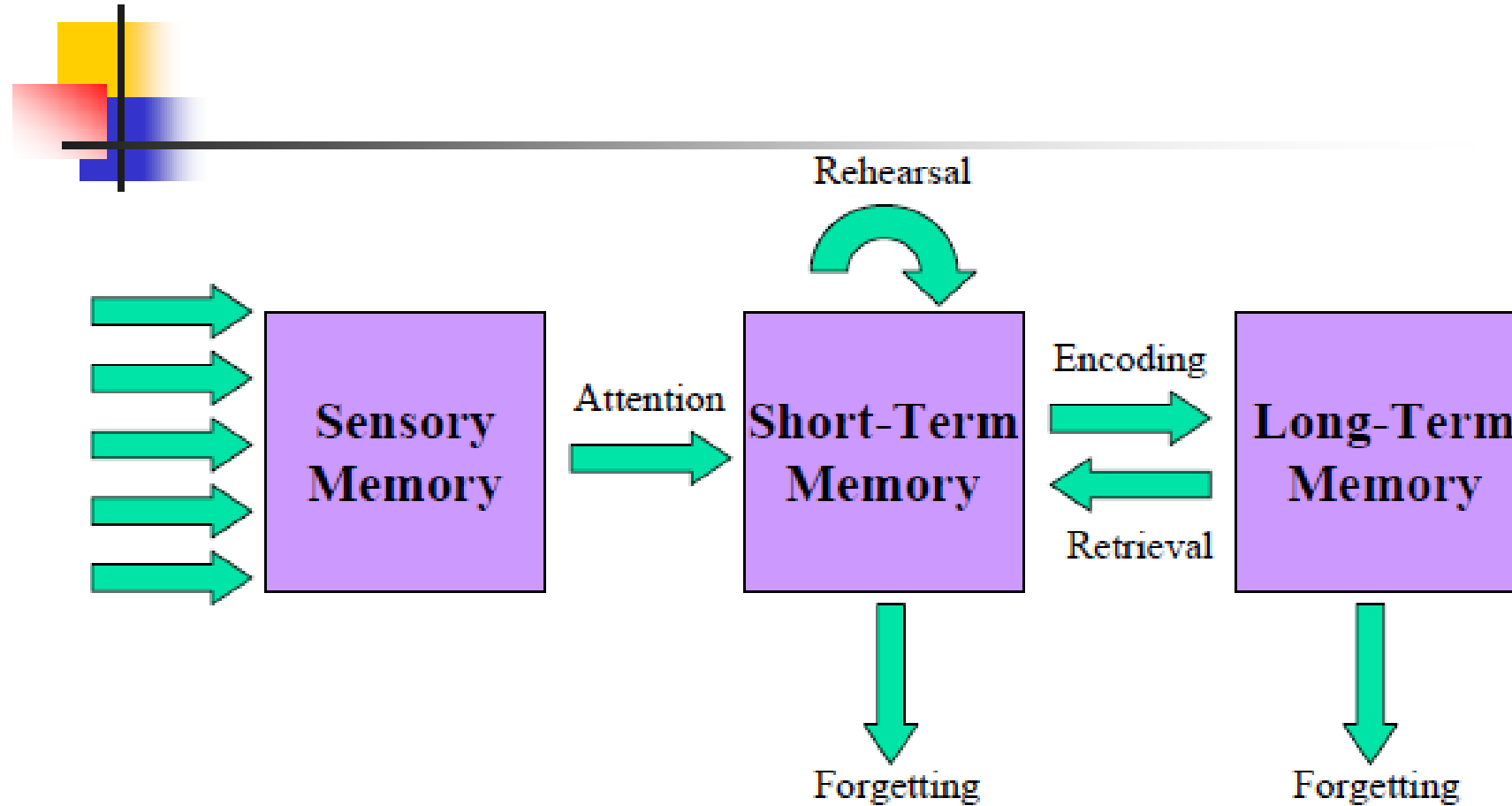
- information reproduced from memory can be assisted by cues, e.g. categories, imagery

## recognition

- information gives knowledge that it has been seen before
- less complex than recall - information is cue



# Memory structure

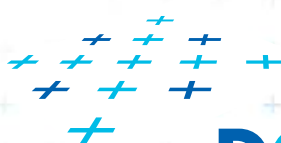


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# Recognition vs. Recall

---

- Recognition
  - You see or hear a stimuli which helps you retrieve info from LTM
- Recall
  - You have to retrieve info from LTM without a specific stimuli
- Which is easier?
- Implications for UI design?



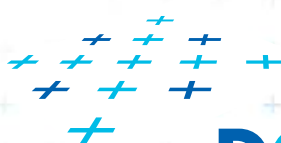
**DCGI**



# Four Major Cognitive Processes

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1. Selective Attention
2. Learning
3. Problem Solving
4. Language



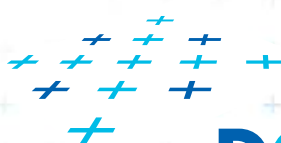
**DCGI**



# 1 Selective Attention

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- We can focus on one particular thing
  - Cocktail party chit-chat - hearing key words can shift our attention
  - Driving while talking - take customary route, may not be where are going
- Prominent visual cues can facilitate selective attention
  - Examples?



**DCGI**



# 2 Learning

---

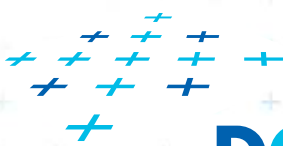
- Two types:
  - Procedural – How to do something
  - Declarative – Facts about something
- Involves
  - Memorization
  - Understanding concepts & rules
  - Acquiring & automating motor skills
    - Swimming, Bike riding, Typing, Writing, Tennis
    - Driving to work
    - Even when don't want to



# Learning

---

- **Facilitated**
    - By structure & organization
    - By similar knowledge, as in consistency in UI design
    - By analogy
    - If presented in incremental units
    - Repetition
  - **Hindered**
    - By previous knowledge
      - Try moving from Mac to Windows
- => Consider user's previous knowledge in your interface design



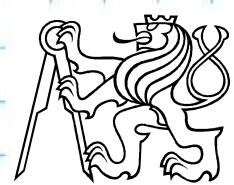
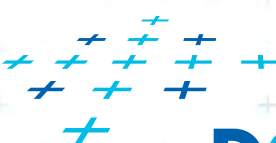
**DCGI**



# 3 Problem Solving

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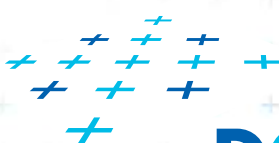
- Storage in LTM, then application
- Reasoning
  - Deductive - If A, then B
  - Inductive - Generalizing from previous cases to learn about new ones
  - Abductive - Reasoning from a fact to the action or state that caused it



# 4 Language

---

- Rule-based
  - How do you make plurals?
- Productive
  - We make up sentences
- Key-word and positional
  - Patterns
- Should systems have natural language interfaces?



# The Left and Right Brain

---

## ***Left Brain***

- Words
- Analysis
- Logic
- Sequential
- Simple Tasks
- Must be Taught

## ***Right Brain***

- Images and Patterns
- Overall Situation
- Spatial Relationships
- Parallel Processing
- Complex Scenes
- No Teaching Required



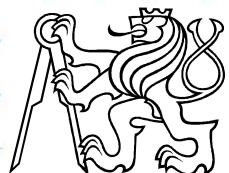
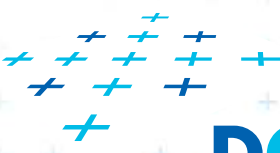
**DCGI**



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# **Some important properties of human brain**

## **CONSEQUENCES FOR UI DESIGN**



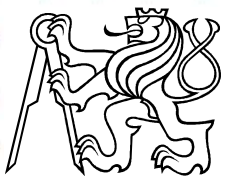
# The Left and Right Brain

---

- Graphical User Interfaces have been successful because they use both sides of the brain, using more of our potential processing capacity.
- A GUI makes use of the right lobe for the strong visual representation of the interface on the desktop, and the left lobe for the analysis and logic that follows.



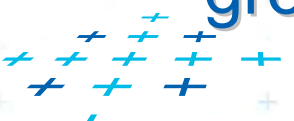
DCGI



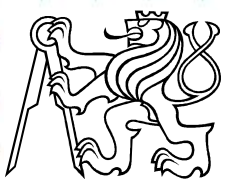
# Success of the GUI

---

- The Graphical User Interface has been such a success and not just a flash in the pan due to the detailed study of user psychology.
- User psychology helps us to understand the other side of the equation from just the machine, by looking at the whole system - hardware, software and the user.
- Menu systems are more suited to human processing, as a GUI calls on both sides of the brain, thus utilising more of our potential processing capacity.
- A major rationale for the desktop metaphor is that humans are better at the recognition of visually grouped things than the recollection of detail.

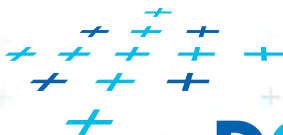


**DCGI**



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# MODELS OF HUMAN BEHAVIOR

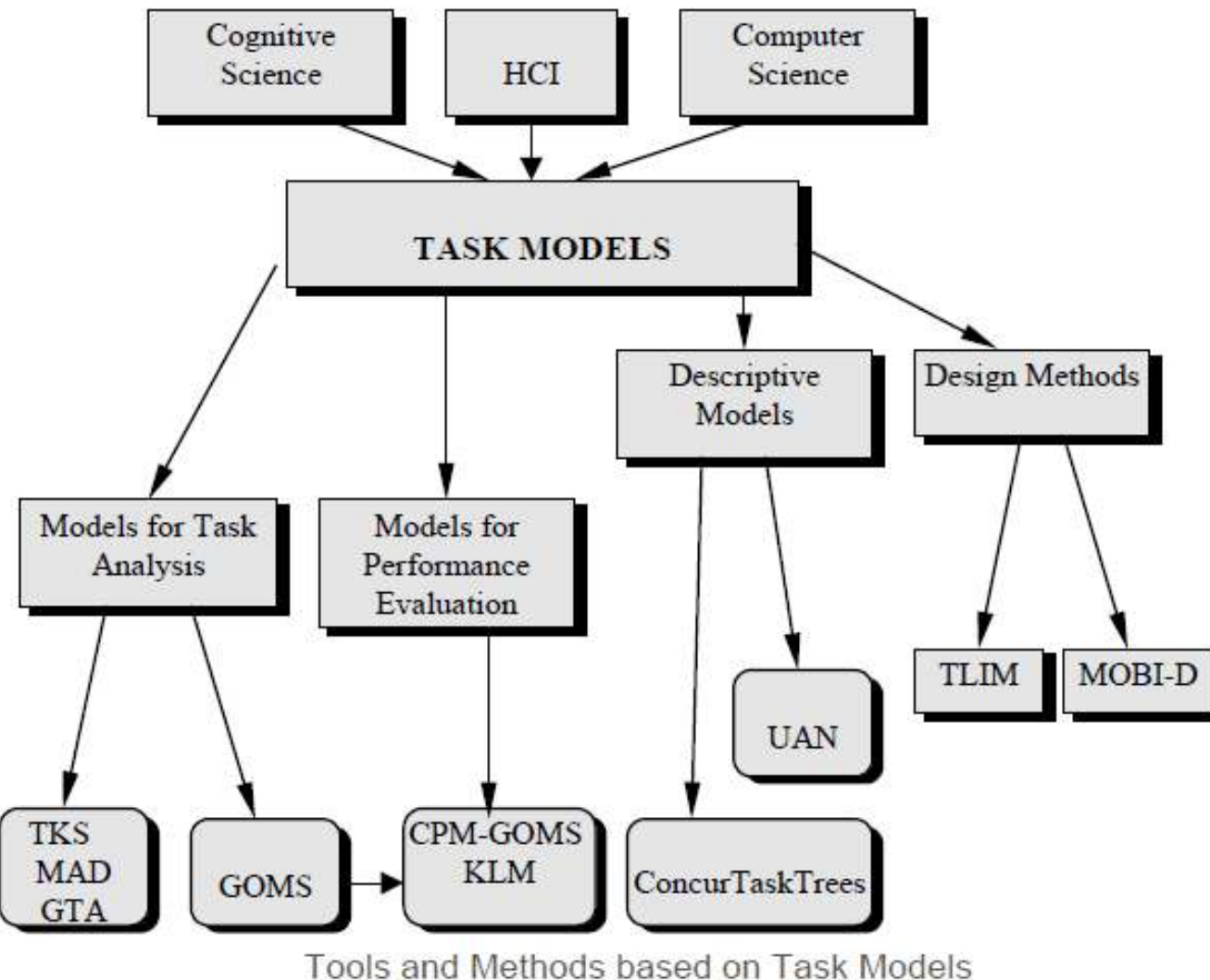


---

Název prezentace, konference, apod.



# Task models – and their purpose



**DCGI**

Název prezentace, konference, apod.



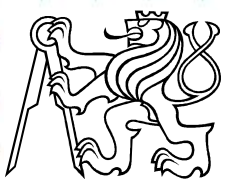
# GOMS

---

- Explicit task structure
  - hierarchy of goals & sub-goals
- Methods - sequences of actions (operators)
  - based on error-free expert
  - may be multiple methods for accomplishing same goal
  - e.g., shortcut key or menu selection



**DCGI**



# GOMS

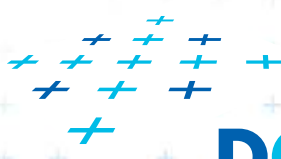
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- Selections - rules for choosing appropriate method  
method predicted based on context
- Example: when more methods for accomplishing some subtask – we have to use some kind of strategy to choose appropriate method – e.g. deleting one or more characters



## ■ Analysis of explicit task structure

- add parameters for operators
  - approximations (MHP) or empirical data
  - single value or parameterized estimate
- predict user performance
  - execution time (count statements in task structure)
  - short-term memory requirements (stacking depth of task structure)
- benefits
  - apply before implementation (comparing alternative designs)



## 2. GOMS

---

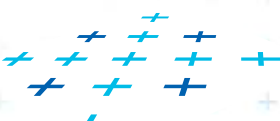
- Goals, Operators, Methods, Selection Rules
  - Developed by Card, Moran and Newell
- Probably the most widely known and used technique in this family



# Quick Example

---

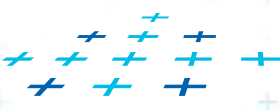
- Goal (the big picture)
  - go from hotel to the airport
- Methods (or subgoals)?
  - walk, take bus, take taxi, rent car, take train
- Operators (or specific actions)
  - locate bus stop; wait for bus; get on the bus;...
- Selection rules (choosing among methods)?
  - Example: Walking is cheaper, but tiring and slow
  - Example: Taking a bus is complicated abroad



# Goals

---

- Something the user wants to achieve
- Examples?
  - go to airport
  - delete file
  - create directory
- Hierarchical structure
  - may require many subgoals



1/8/2006

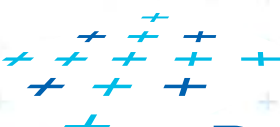
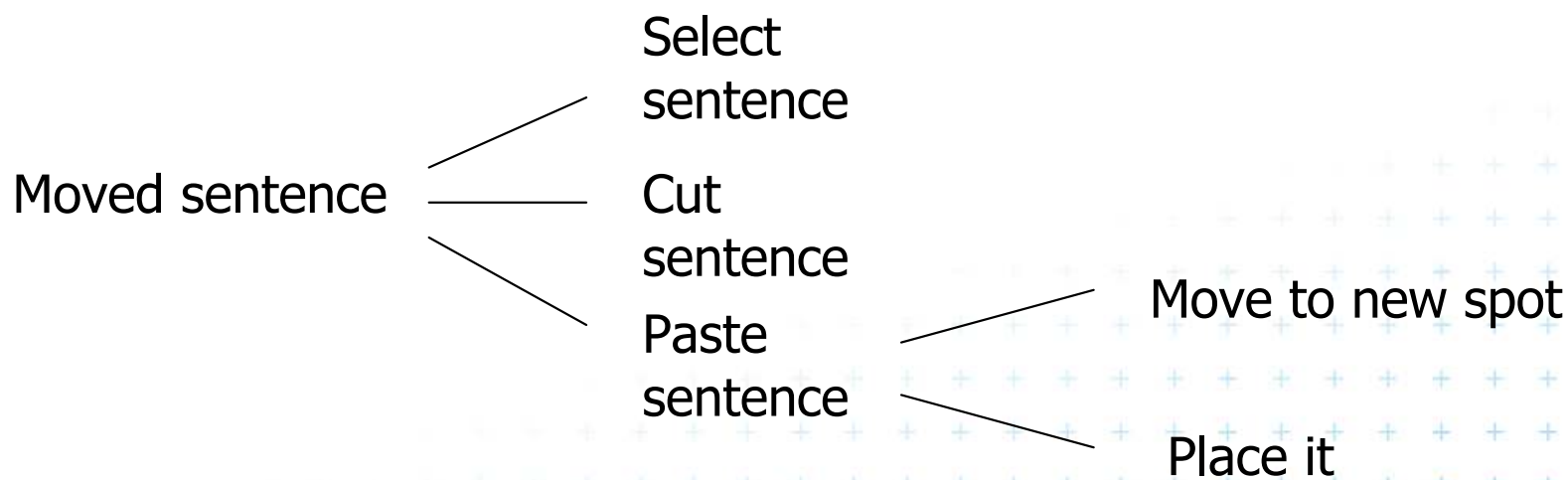
**DCGI**



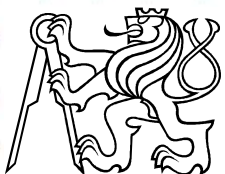
# Goal

---

- End state trying to achieve
- Then decompose into subgoals



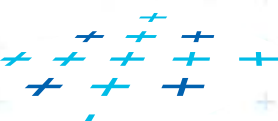
DCGI



# Methods

---

- Sequence of steps to accomplish a goal
  - goal decomposition
  - can include other goals
- Assumes method is learned & routine
- Examples
  - drag file to trash
  - retrieve from long-term memory command



1/8/2006

**DCGI**



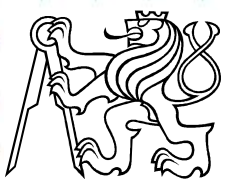
# Methods

---

- Sequence of operators (procedures) for accomplishing a goal (may be multiple)
- Example: Select sentence
  - Move mouse pointer to first word
  - Depress button
  - Drag to last word
  - Release



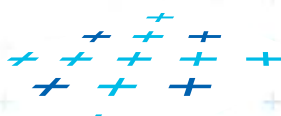
**DCGI**



# Operators

---

- Specific actions (small scale or atomic)
- Lowest level of analysis
  - can associate with times
- Examples
  - Locate icon for item on screen
  - Move cursor to item
  - Hold mouse button down
  - Locate destination icon
  - User reads the dialog box



1/8/2006

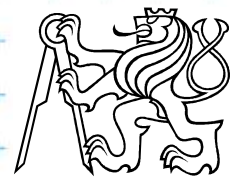
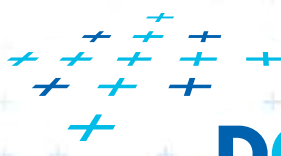
**DCGI**



# Operators

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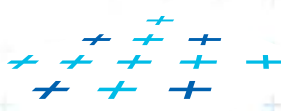
- Basic actions available for performing a task (lowest level actions)
- Examples: move mouse pointer, drag, press key, read dialog box, ...



# Selection Rules

---

- If > 1 method to accomplish a goal, Selection rules pick method to use
- Examples
  - IF <condition> THEN accomplish <GOAL>
  - IF <car has automatic transmission> THEN <select drive>
  - IF <car has manual transmission> THEN <find car with automatic transmission>



**DCGI**

1/8/2006



# Selection Rules

---

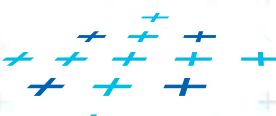
- Invoked when there is a choice of a method
- GOMS attempts to predict which methods will be used
- Example: Could cut sentence either by menu pulldown or by ctrl-x



# GOMS Output

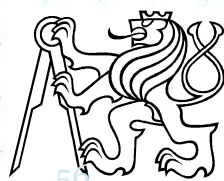
---

- Execution time
  - add up times from operators
  - assumes ?
    - experts
  - very good rank ordering
  - absolute accuracy ~10-20%



1/8/2006

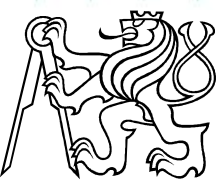
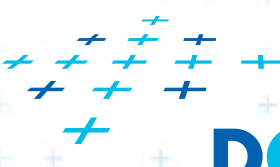
**DCGI**



# Assumptions for GOMS

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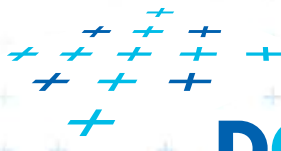
- “Expert” is performing UI operations
- Interacting with system is problem solving
- Decompose into subproblems
- Determine goals to attack problem
- Know sequence of operations used to achieve the goals
- Timing values for each operation



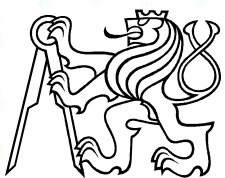
# Limitations

---

- GOMS is not for
  - Tasks where steps are not well understood
  - Inexperienced users
- Why?



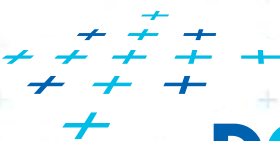
**DCGI**



# How to do GOMS Analysis

---

- **Generate task description**
  - Pick high-level user Goal
  - Write Method for accomplishing Goal - may invoke subgoals
  - Write Methods for subgoals
    - This is recursive
    - Stops when Operators are reached
- **Evaluate description of task**
- **Apply results to UI**
- **Iterate**



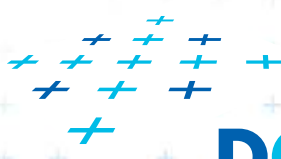
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# GOMS Procedure

---

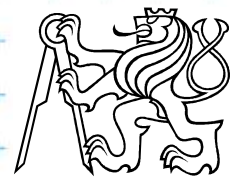
- Walk through sequence of steps
- Assign each an approximate time duration
- -> Know overall performance time
- (Can be tedious)



# GOMS Example

---

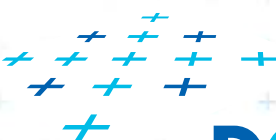
- Retrieve the article entitled “Why Goms?”
  - written by Bonnie John, 1995, in ACM DL



# GOMS: Goal Structure

---

- Goal: Retrieve article from ACM DL
  - Goal: Go to ACM
    - Goal: Enter ACM URL
    - Goal: Submit URL
  - Goal: Go to DL
    - Goal: Locate DL link
    - Goal: Select the link
  - Goal: Select method
    - [Method: Search method]
    - Goal: Search for article
      - Goal: Enter search parameters
      - Goal: Submit search
      - Goal: Identify article from results
    - Goal: Select the article]
    - [Method: Browse method - <take home exercise>]
  - Goal: Save article to disk
    - Goal: Initiate save action
    - Goal: Select location
    - Goal: save article to that location



**DCGI**

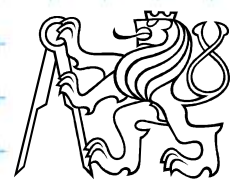
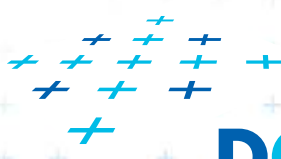


# GOMS example:

## Delete a word

---

- Goal: delete a word in a sentence.
- Method #1: use the menu
  - Recall that the word has to be highlighted.
  - Recall that the command is “cut”.
  - Recall that “cut” is in the Edit Menu.
  - Accomplish goal of selecting and executing “cut”.
  - Return: goal accomplished.



# GOMS example (cont.)

---

- Method #2: use the delete key
  - Recall where to position cursor in relation to word to be deleted.
  - Recall which key is delete key.
  - Press “delete” key to delete each letter.
  - Return: goal accomplished.
- Operators used in these methods
  - Click mouse, Drag cursor over text, Select menu, Move cursor, Press KB key, Think, ...

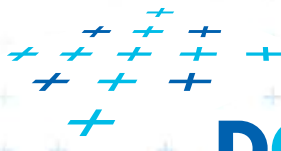


# GOMS example (cont.)

---

## ■ Selection rules:

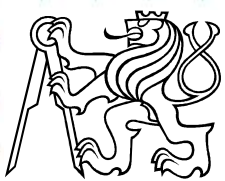
- Use mouse/menu method (#1) if there's a lot of text to delete.
- Else use “delete” key (method #2).



# KLM (a low-level variant of GOMS)

---

- Keystroke Level Model (KLM)
- Simple, but accurate. Widely used.
- Scope:
  - *skilled users*
  - doing a task *error-free*.
  - using a *specific method* in a UI.



# KLM Operators

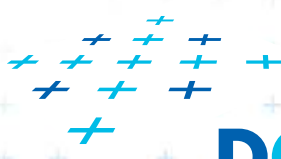
---

## ■ User Operators:

- K (keystroke), P (point), H (homing), D (drawing), M (mental: think).
- Times for each are provided to you
  - based on extensive research/empirical data.

## ■ System Operator:

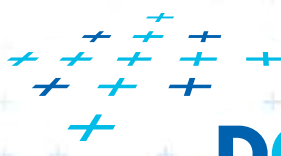
- R (respond).



# Procedure

---

- How KLM works
  - Assigns times to different operators
  - Plus: Rules for adding M's (mental preparations) in certain spots



**DCGI**



# KLM = subset of GOMS

---

- Six keystroke-level primitive operators

K - press a key or button

P - point with a mouse

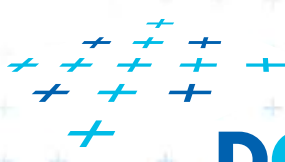
H - home hands

D - draw a line segment

M - mentally prepare to do an action

R - system response time

- No selections



**DCGI**



# Example

---

## Move Sentence

### 1. Select sentence

Reach for mouse	H	0.40
Point to first word	P	1.10
Click button down	K	0.60
Drag to last word	P	1.20
Release	K	<u>0.60</u>
		3.90 secs

### 2. Cut sentence

Press, hold ^    Point to menu  
Press and release 'x'      or                                  Press and hold mouse  
Release ^    Move to "cut"  
    Release

### 3. ...



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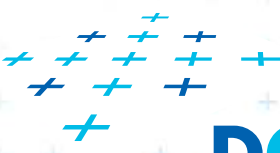


# Current Design: Delete a file by dragging it to the trash icon

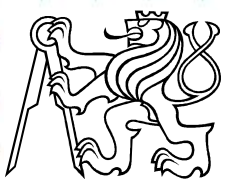
---

1. Point to file icon (P)
2. Press & hold mouse button (B)
3. Drag file to trash icon (P)
4. Release mouse button (B)
5. Point to original window (P)

$3P + 2B = 3.5 \text{ sec.}$



**DCGI**

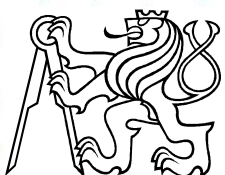


# New Design: Adding a command to menu

---

1. Point to file icon (P)
2. Click button (BB)
3. Point to file menu (P)
4. Press and hold button (B)
5. Point to delete command (P)
6. Release mouse button (B)
7. Point to original window (P)

$$4P + 4B = 4.8 \text{ sec.}$$



# Assumptions

---

- These previous scenarios work only if the user is currently able to view all the needed windows and icons.
- If the trash icon for example is buried under other windows the first procedure is slowed down quite a bit.



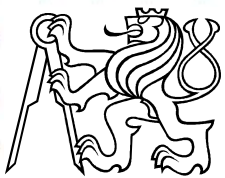
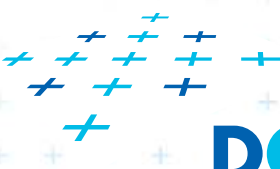
DCGI



# Inserting Mental Operators: Where does the user stop and think?

---

1. Initiating a process.
2. Making strategic decisions.
3. Retrieving a chunk from user's short term memory
4. Finding something on the screen.
5. Verifying intended action is complete.



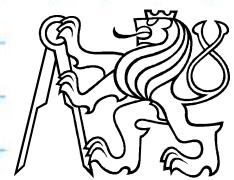
# Mental Operators - New vs Experienced Users

---

- New users stop and check feedback after every step
- New users have small chunks
- Experienced users have elaborate chunks
- Experienced users may overlap mental operators with physical operators



---



# Delete a file by dragging icon to trash

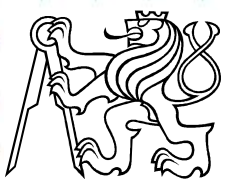
---

1. Initiate delete. (M)
2. Find file icon. (M)
3. Point to file icon. (P)
4. Press & hold button. (B)
5. Verify icon reverse video. (M)
6. Find trash icon. (M)
7. Drag file to trash icon. (P)
8. Verify trash reverse video. (M)
9. Release button. (B)
10. Verify bulging trash icon. (M)
11. Find original window. (M)
12. Point to window. (P)

$$3P + 2B + 7M = 12.6 \text{ sec.}$$

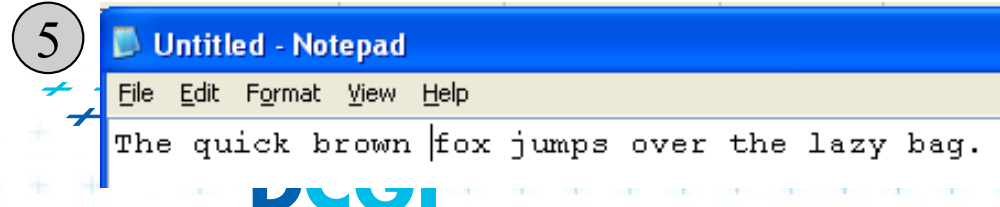
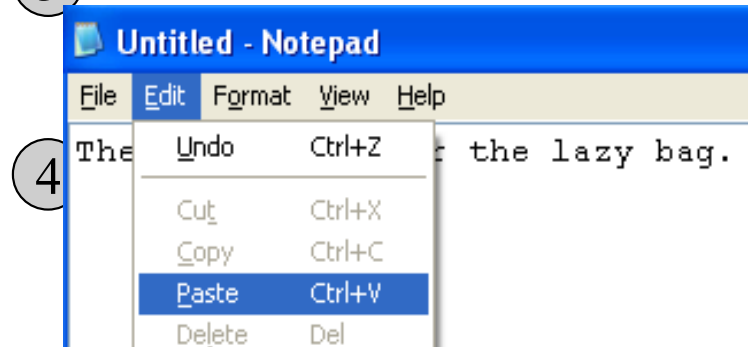
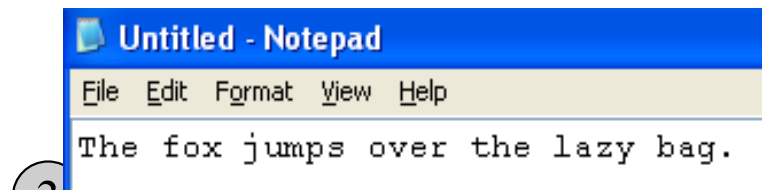
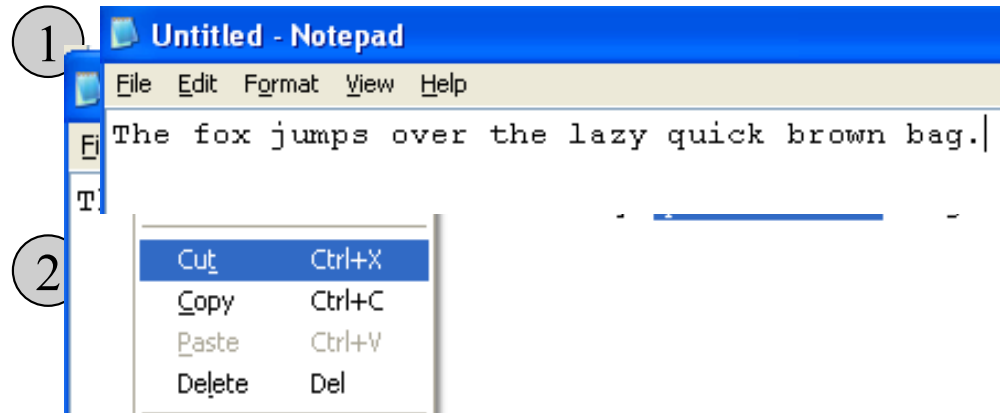


**DCGI**



# Method Used

## Cut-and-paste-using-menus



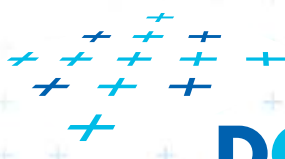
**M=1.35  
P=1.10  
K=0.20**

Description	Operator	Duration (sec)
Mentally Prepare	M	1.35
Move cursor to "quick"	P	1.10
Double-click mouse button	K	0.40
Move cursor to "brown"	P	1.10
Shift-click mouse button	K	0.40
Mentally Prepare	M	1.35
Move cursor to Edit Menu	P	1.10
Click mouse button	K	0.20
Move cursor to Cut menu item	P	1.10
Click mouse button	K	0.20
Mentally Prepare	M	1.35
Move cursor to before "fox"	P	1.10
Click mouse button	K	0.20
Mentally Prepare	M	1.35
Move cursor to Edit menu	P	1.10
Click mouse button	K	0.20
Move cursor to Paste menu item	P	1.10
Click mouse button	K	0.20
<b>TOTAL PREDICTED TIME</b>		<b>14.90</b>

# Other human features

---

- Besides time “constants” we have to take into account also other features
- E.g. when we perform a task repeatedly – we get better and better (time necessary shrinks)
- Besides MHP we have to use additional “rule”



**DCGI**

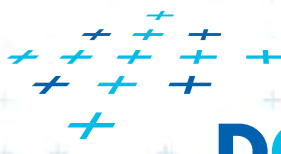


# Power Law of Practice

---

Task time on the nth trial follows a power law

- $T_n = T_1 n^{-a}$ , where  $a = 0.4$
- i.e., you get faster the more times you do it!
- applies to skilled behavior (perceptual & motor)
- does not apply to knowledge acquisition or quality



**DCGI**

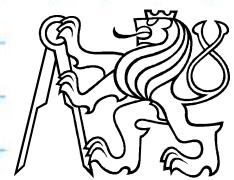


# Hick's Law

---

- Time it takes for a user to make a decision.
- Given  $n$  equally probable choices, the average reaction time  $T$  required to choose among them:

$$T = b \log_2(n + 1)$$

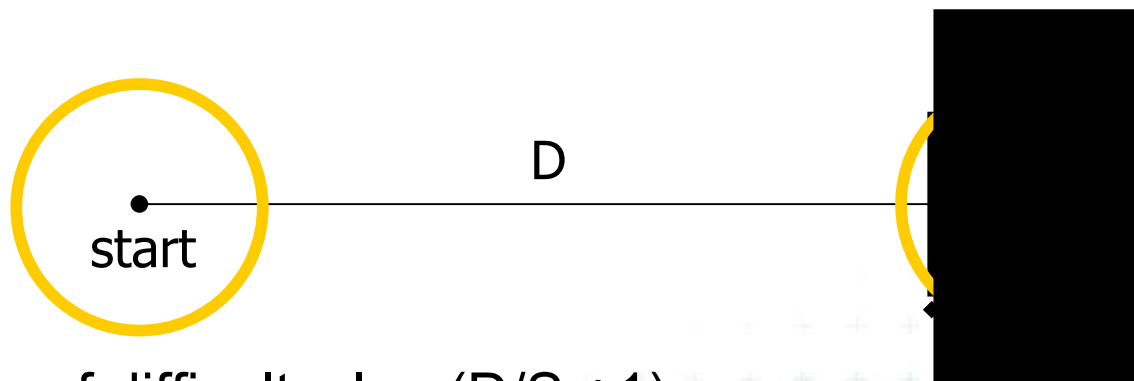


# Fitts's Law

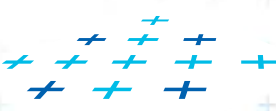
---

- Time T to move your hand to a target of size S at distance D away is

$$T = a + b \log (D/S + 1)$$



- Index of difficulty:  $\log (D/S + 1)$   
S is in direction of motion ("length" arbitrary)  
Note that distance is between center points



**DCGI**



# Fitts' Law

---

Models movement time for selection tasks

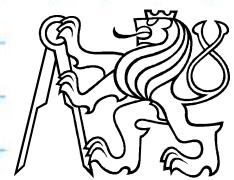
The movement time for a well-rehearsed selection task:

- increases as the distance to the target increases
- decreases as the size of the target increases



---

Název prezentace, konference, apod.



# Fitts' Law

---

$$\text{Time (in msec)} = a + b \log_2(D/S+1)$$

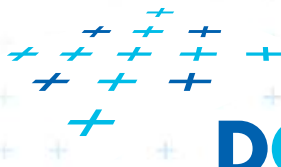
where

a, b = constants (empirically derived)

D = distance

S = size

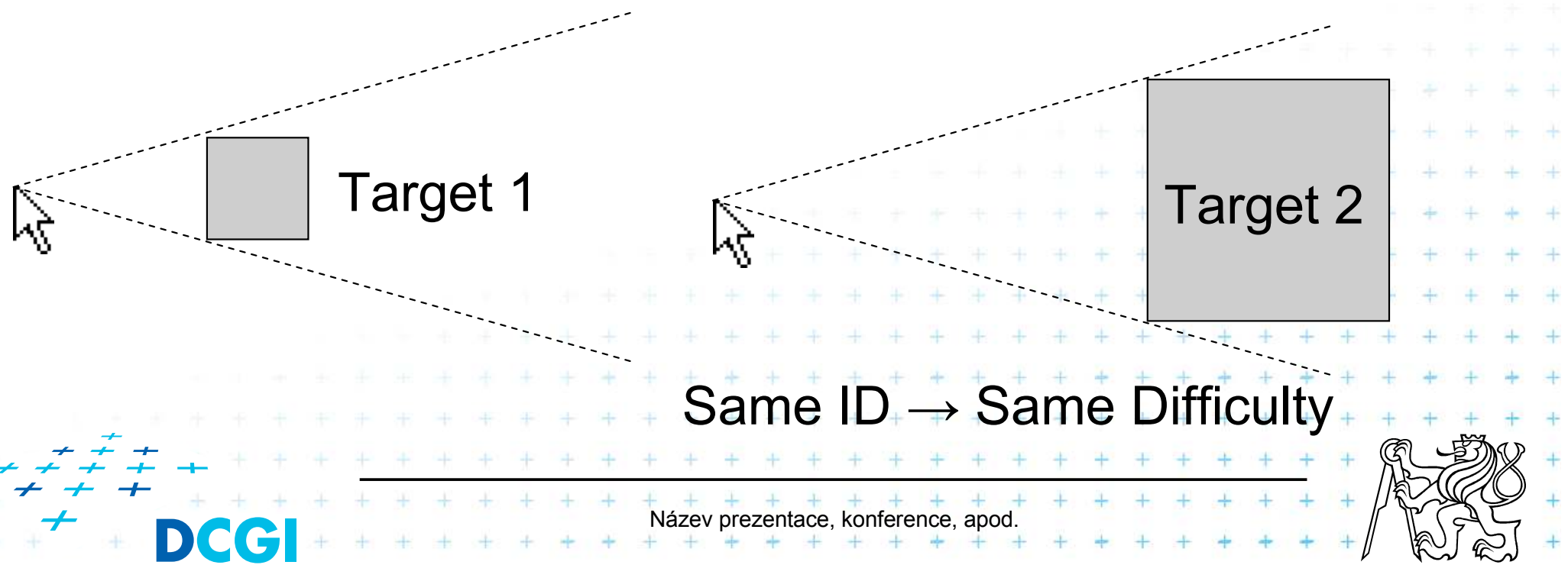
$$\text{ID is Index of Difficulty} = \log_2(D/S+1)$$



# Fitts' Law

---

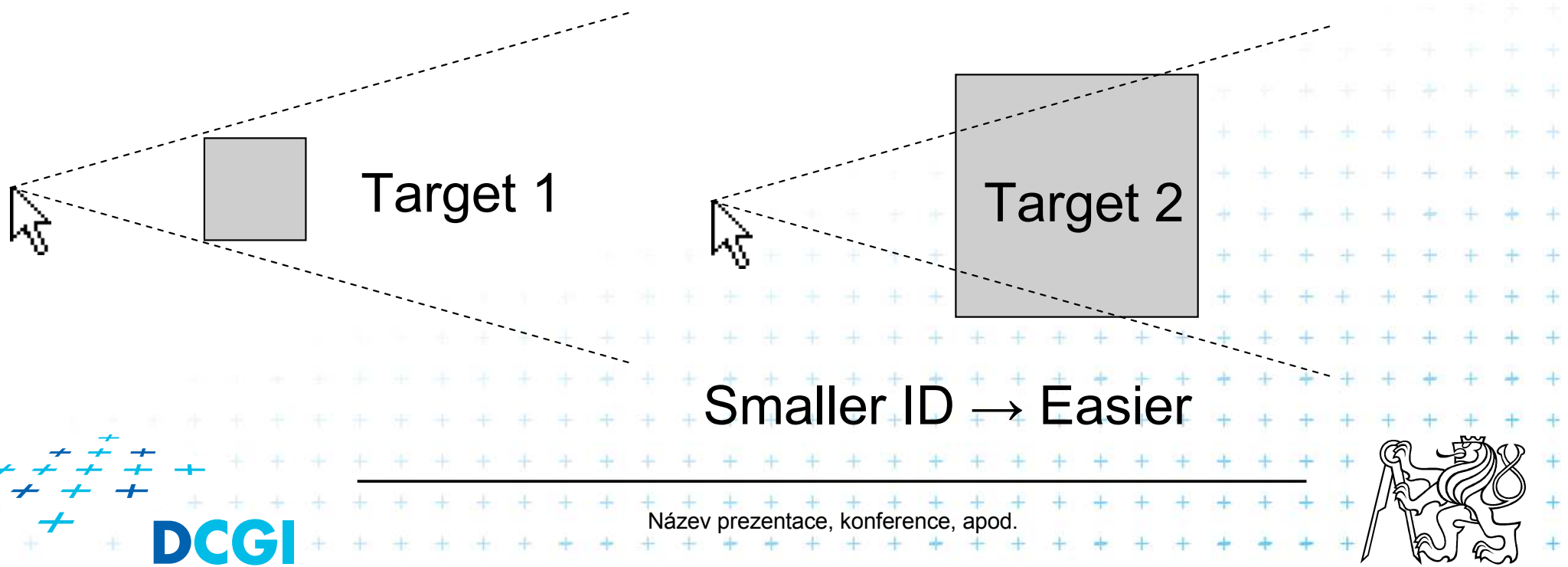
$$\text{Time} = a + b \log_2(D/S+1)$$



# Fitts' Law

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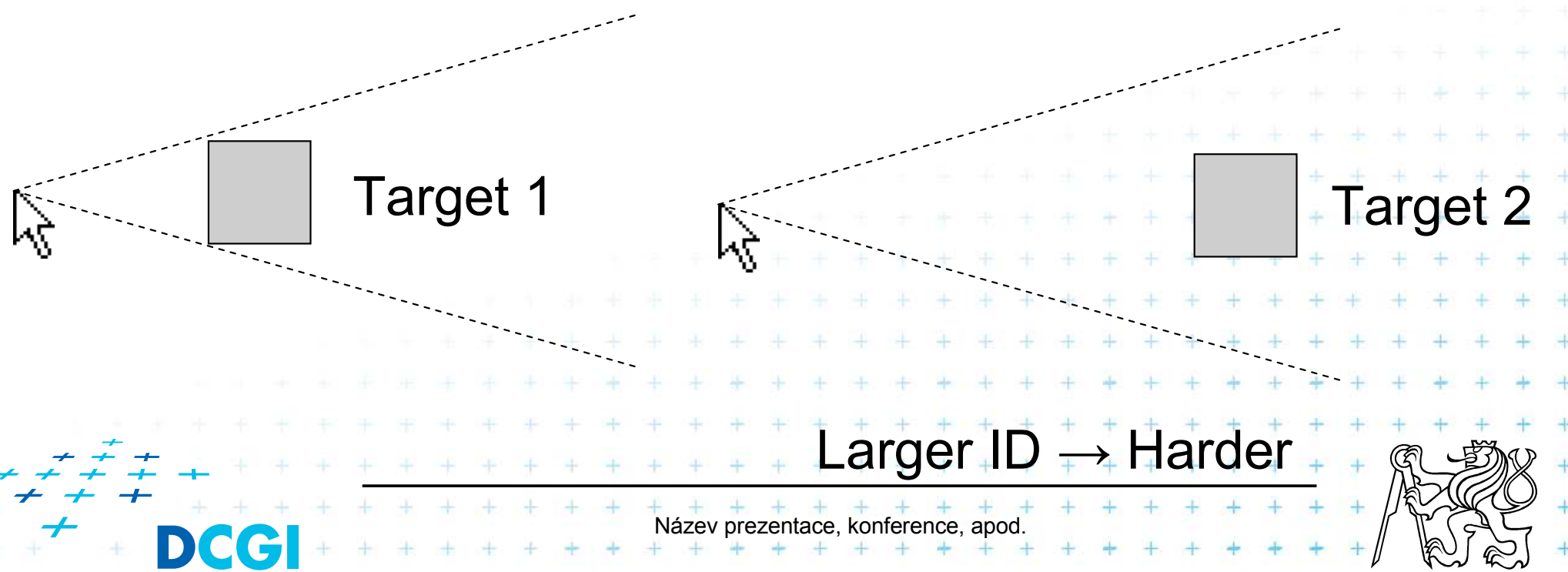
$$\text{Time} = a + b \log_2(D/S+1)$$



# Fitts' Law

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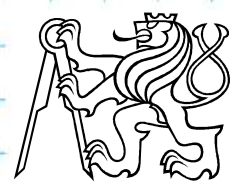
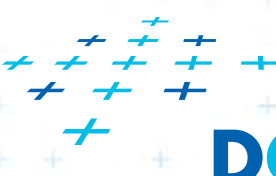
$$\text{Time} = a + b \log_2(D/S+1)$$



# Determining Constants for Fitts' Law

---

- To determine a and b
  - design a set of tasks with varying values for D and S (conditions)
- For each task condition
  - multiple trials conducted and the time to execute each is recorded and stored electronically for statistical analysis
- Accuracy is also recorded
  - either through the x-y coordinates of selection or
  - through the error rate — the percentage of trials selected with the cursor outside the target



# A Quiz Designed to Give You Fitts

<http://www.asktog.com/columns/022DesignedToGiveFitts.html>

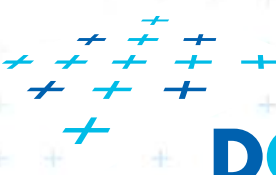
*Microsoft Toolbars offer the user the option of displaying a label below each tool. Name at least one reason why labeled tools can be accessed faster. (Assume, for this, that the user knows the tool.)*



# A Quiz Designed to Give You Fitts

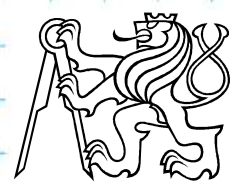
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1. The label becomes part of the target. The target is therefore bigger. Bigger targets, all else being equal, can always be accessed faster, by Fitt's Law.
  
2. When labels are not used, the tool icons crowd together.



# A Quiz Designed to Give You Fitts

*You have a palette of tools in a graphics application that consists of a matrix of 16x16-pixel icons laid out as a 2x8 array that lies along the left-hand edge of the screen. Without moving the array from the left-hand side of the screen or changing the size of the icons, what steps can you take to decrease the time necessary to access the average tool?*



# A Quiz Designed to Give You Fitts



File



A

Z



1. Change the array to  $1 \times 16$ , so all the tools lie along the edge of the screen.
2. Ensure that the user can click on the very first row of pixels along the edge of the screen to select a tool. There should be no buffer zone.

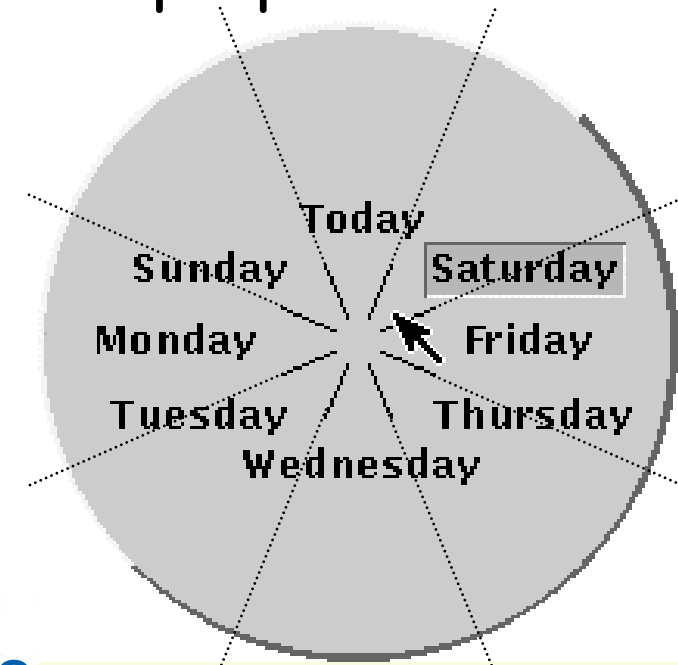


# Fitts' Law Example

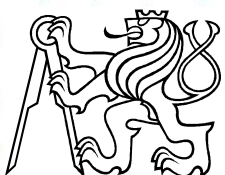
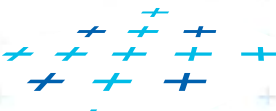
Pop-up Linear Menu



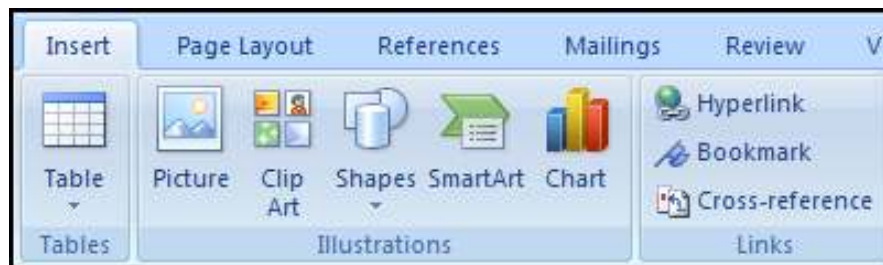
Pop-up Pie Menu



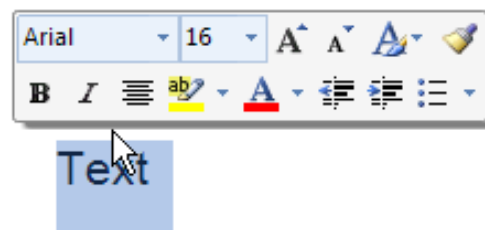
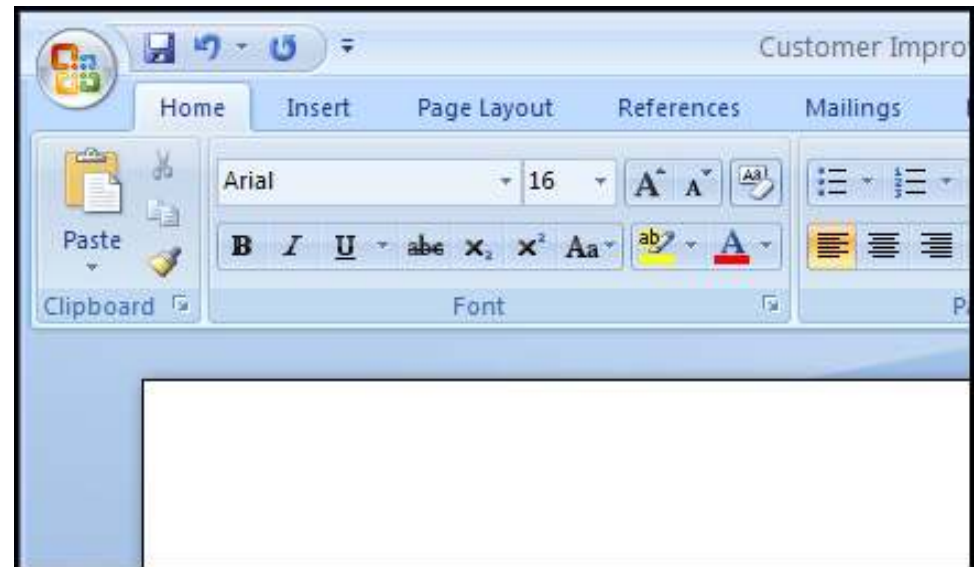
- Which will be faster on average?
  - pie menu (bigger targets & less distance)



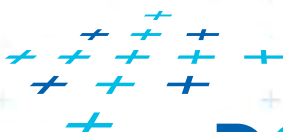
# Fitt's Law in Microsoft Office 2007



Larger, labeled controls can be clicked more quickly



Mini Toolbar: Close to the cursor



DCGI

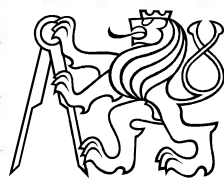
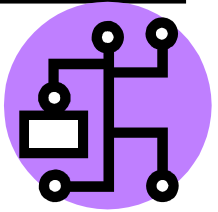
Source: Jensen Harris, An Office User Interface Blog : Giving You Fitts. Microsoft, 2007.



# Motor: Key Input

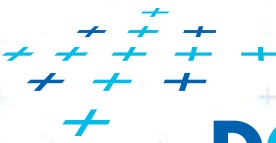
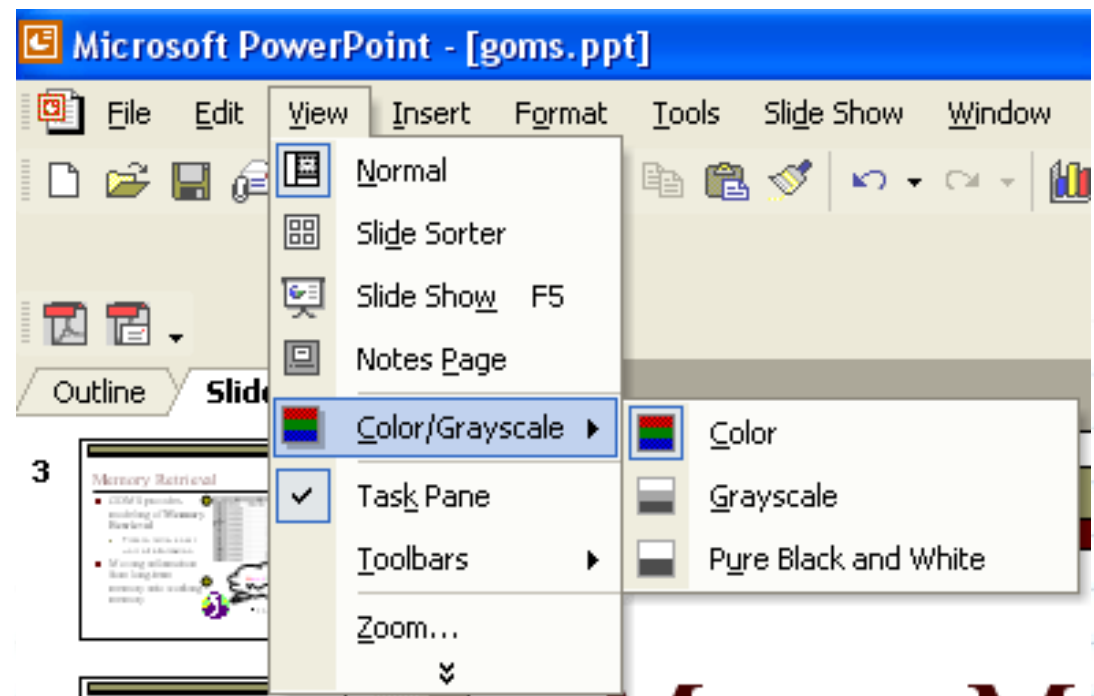
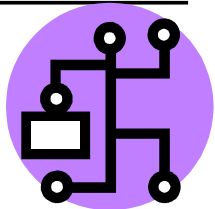
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- Parameters of keyboard input based on
  - Skill of the typist
    - Best Typist (120 wpm): 80 msec
    - Worst Typist: 1200 msec
  - Predictability & continuity of the text to be typed
    - Typing random letters: 500 msec

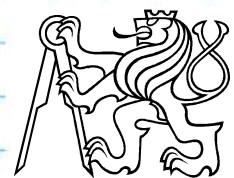


# Motor: Mouse Movement

- Fitts's Law is a robust predictor of mouse movement
- Sometimes distance metric is not clear-cut
  - Nested menus



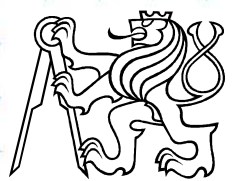
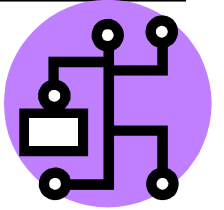
DCGI



# Motor: Applying Fitts's Law

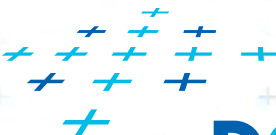
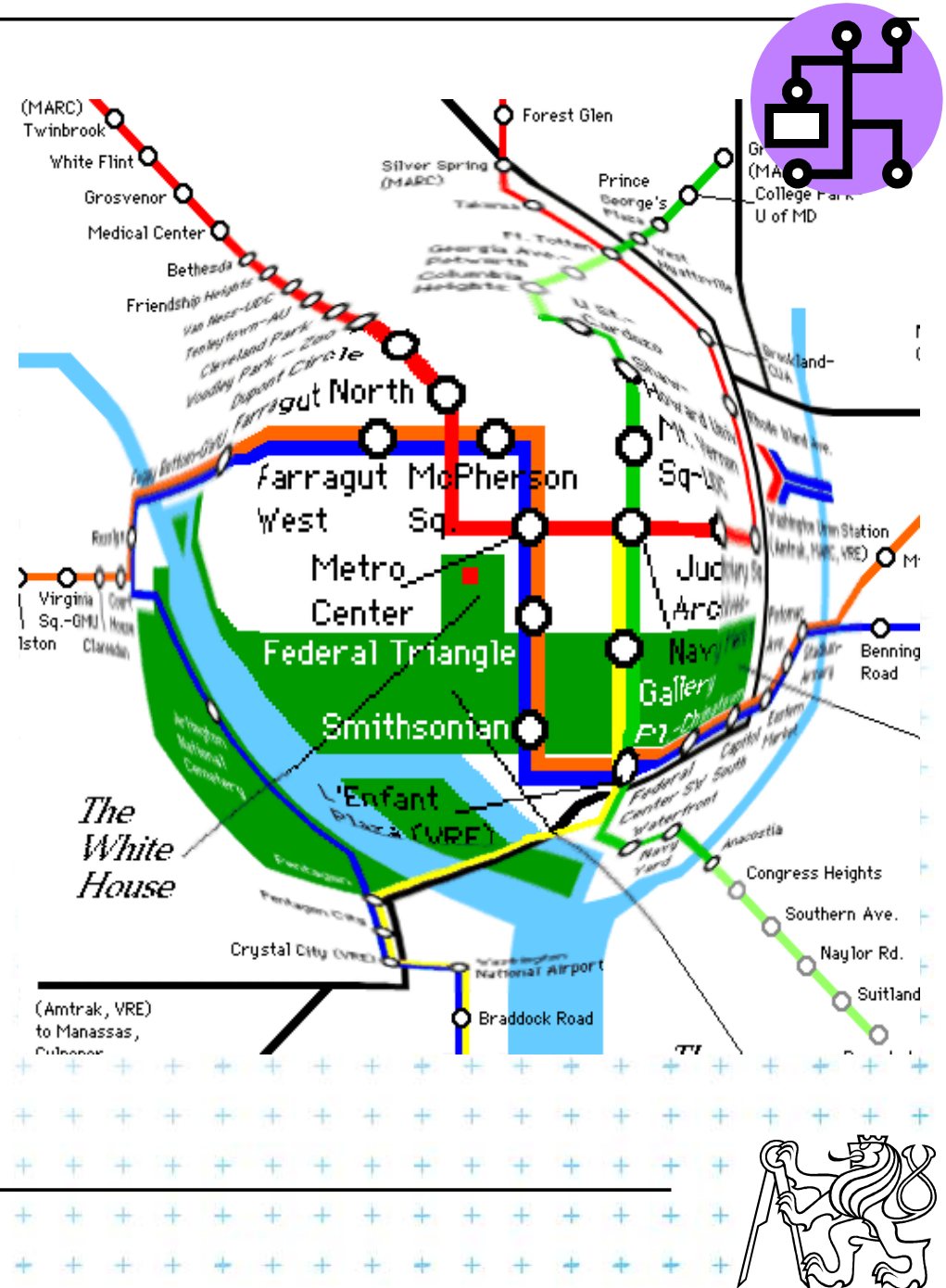
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- Fitts's law recommends
  - Larger target sizes
  - Smaller distances to targets
  - Usage of corners and edges (they have “infinite” height and width)
    - Macintosh menus are faster than Windows/Unix style menus because they lie on the screen edge



# Motor: Fisheye Model

- Provide local context against a global context
- Focuses on screen space versus user's attention
- 3 properties
  - Focal point
  - Distance from focus,  $D$
  - Level of detail,  $LOD$
- Degree of Interest
  - Function to determine whether to display an item or not and its size



Altavista  
Amazon Shopping  
eBay Shopping  
Expedia Travel  
Fashion Mall  
FreeAgent  
Free Merchant Business  
Free Shop

Furniture  
Garden  
Gateway 2000

Georgia Tech

Google Search

Guru Net

HiFi

HotBot Search

HotJobs

Hot Office

ICQ Online Communication

Info Space

Internet Movie Database

iQVC Shopping

Land's End

Lonely Planet

Lycos

Massachusetts Institute of Technology

McAfee Anti-Virus

Mercala Shopping

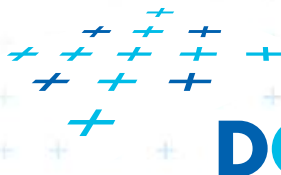
Minispring ISP

Monkeys And Friends

Y

# Motor: Fisheye Menu

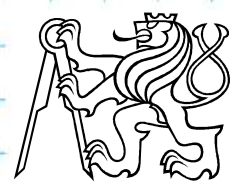
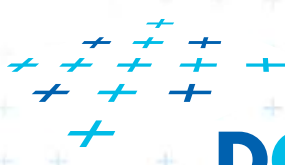
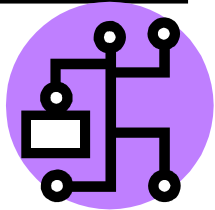
- Good for browsing tasks
- Allows one to present entire menu without having to use hierarchies or scrolling
- Longer learning curve
- <http://www.cs.umd.edu/hcil/fisheyemenu/fisheyemenu-demo.shtml>



# Motor: Hand Movements

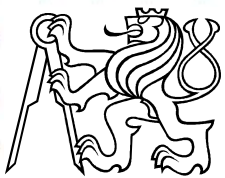
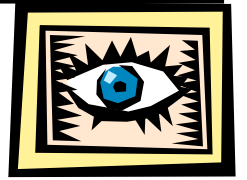
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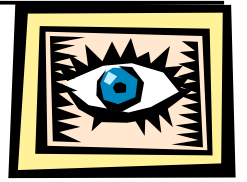
- Switching between keyboard and mouse
  - $\approx 360$  msec
- Differences in times due to distance from home position on keyboard and the size of the targets
  - Joystick  $\approx 260$  msec
  - Arrow keys  $\approx 210$  msec



# Perception

- Recognition or perception
  - Measure the time to respond to stimuli
    - Responding to lights
    - Recognizing words
- Saccade: fast movement of eye, head, etc.
  - Measure the time to move and take in information in each jump
    - Eye jerking around, scanning or moving to the next location

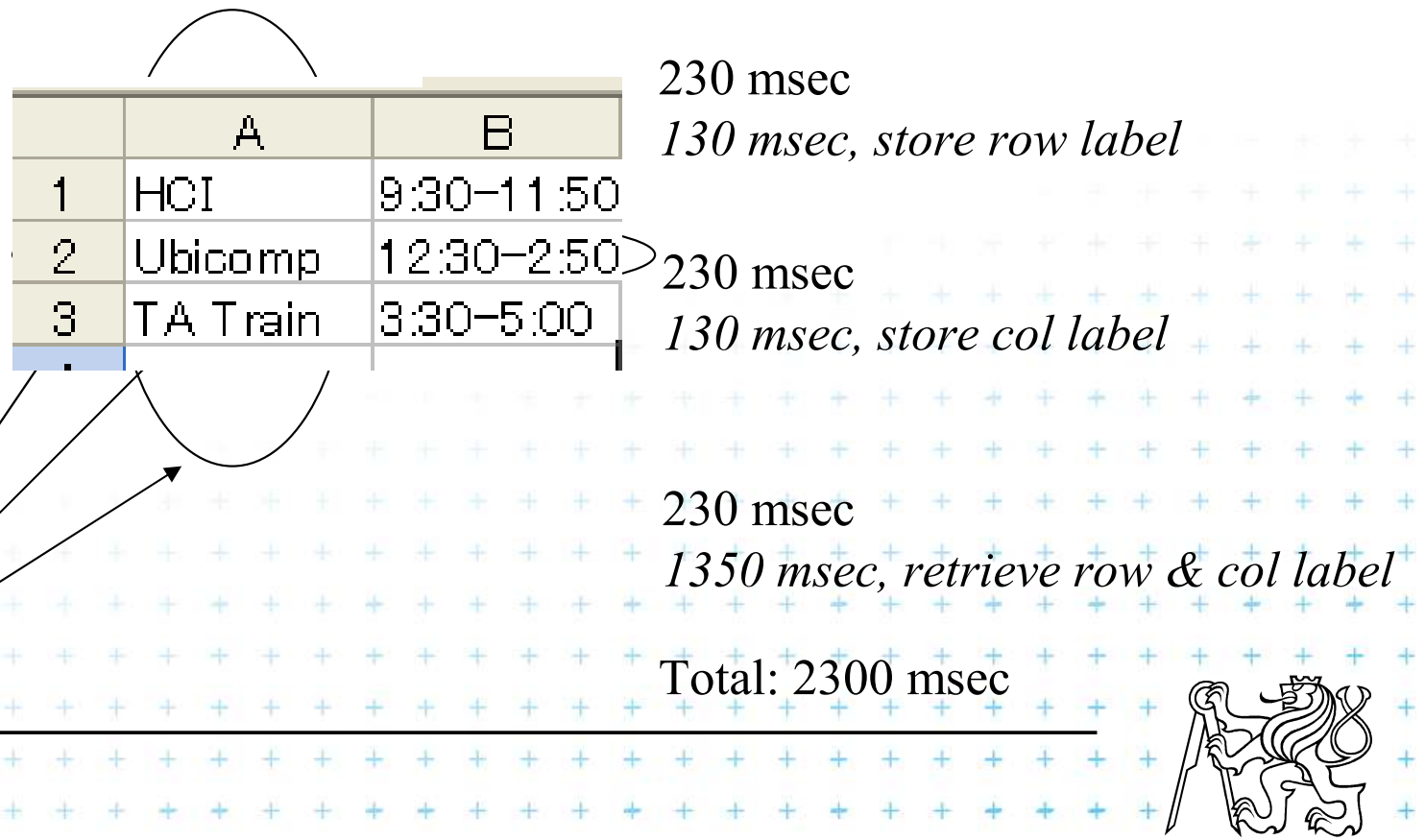




# Perception

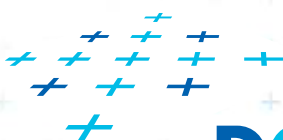
An example: spreadsheet perception

- Looking for cell addresses and retrieving data



# Summary of Cognitive Parameters

Retrieve from memory	1200 msec
Execute a mental step	70 msec
Choose among methods	1250 msec
Enter a keystroke	230 msec
Point with a mouse	1500 msec
Move hands to mouse	360 msec
Perceive	100 msec
Make a saccade	230 msec

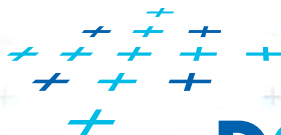


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# **DESCRIPTIVE MODEL – AN EXAMPLE**



**DCGI**

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Název prezentace, konference, apod.

(103)



# Guiard's Model of Bimanual Skill

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## ■ Rationale

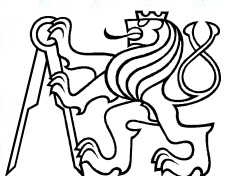
- Humans are not only two-handed, they use their hands differently
- Studying the between-hand division of labour in everyday tasks reveals that most tasks are asymmetric (i.e., our hands have different roles and perform distinctly different tasks)

## ■ Guiard's model...

- identifies the roles and actions of the non-preferred (non-dominant) and preferred (dominant) hands (next slide)

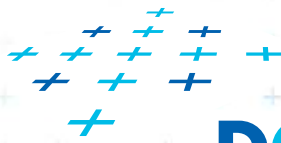


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# Guiard's Model of Bimanual Skill (2)

Hand	Role and Action
Non-preferred	<ul style="list-style-type: none"><li>• leads the preferred hand</li><li>• sets the spatial frame of reference for the preferred hand</li><li>• performs coarse movements</li></ul>
Preferred	<ul style="list-style-type: none"><li>• follows the non-preferred hand</li><li>• works within established frame of reference set by the non-preferred hand</li><li>• performs fine movements</li></ul>



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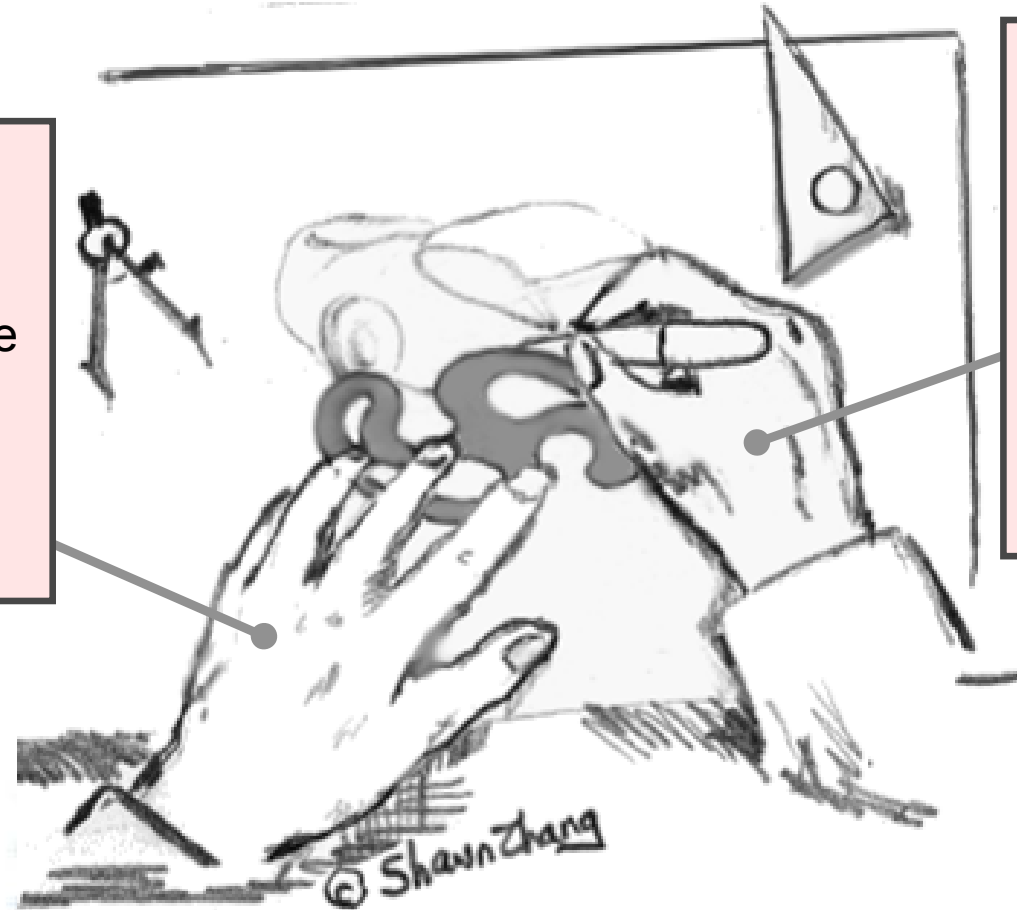
A pretty picture might help (next slide)



# Guiard's Model of Bimanual Skill (3)

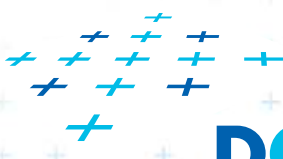
**Non-preferred hand**

- leads the preferred hand
- sets the spatial frame of reference for the preferred hand
- performs coarse movements

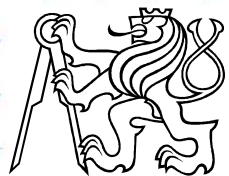


## Preferred hand

- follows the non-preferred hand
- works within established frame of reference set by the non-preferred hand
- performs fine movements

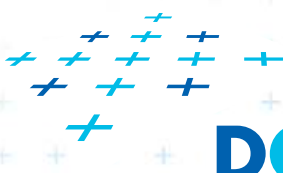


**DCGI**

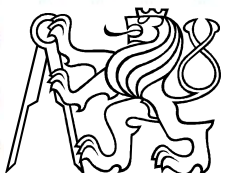


# Scrolling Using the Non-Preferred Hand

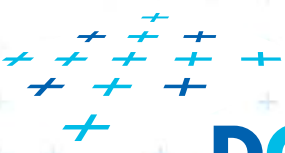
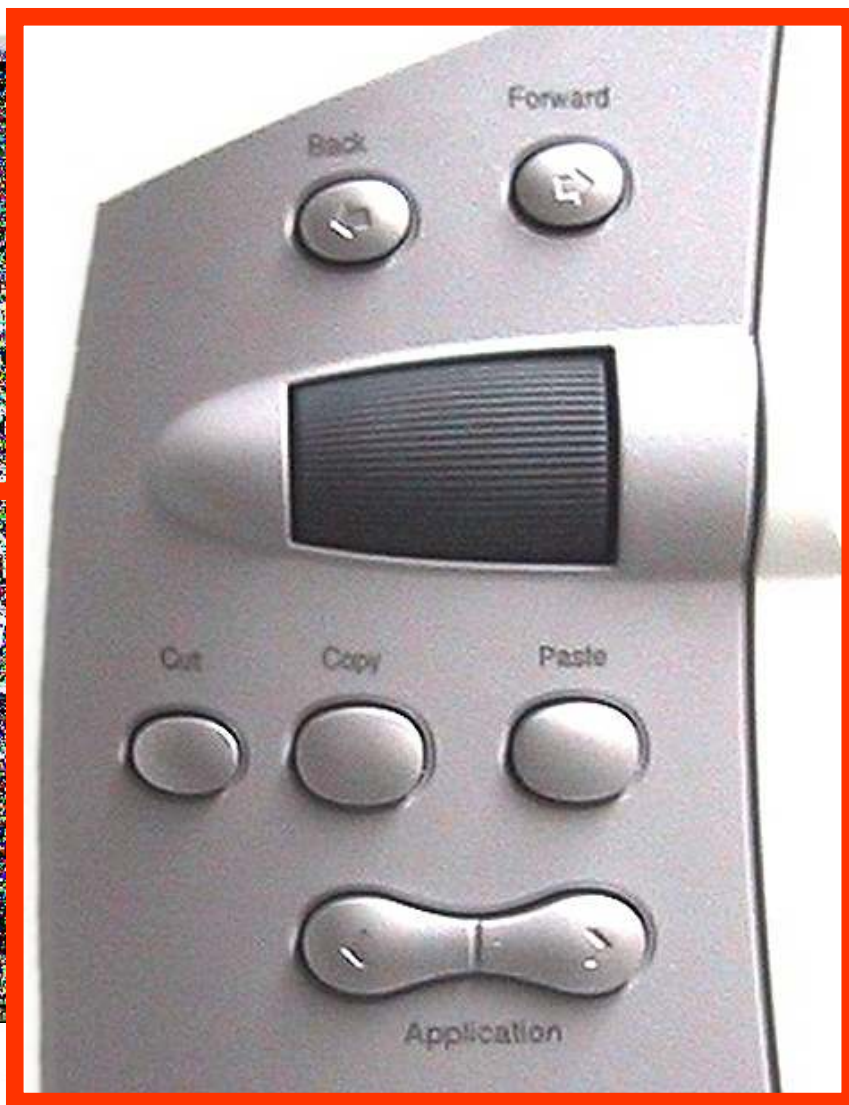
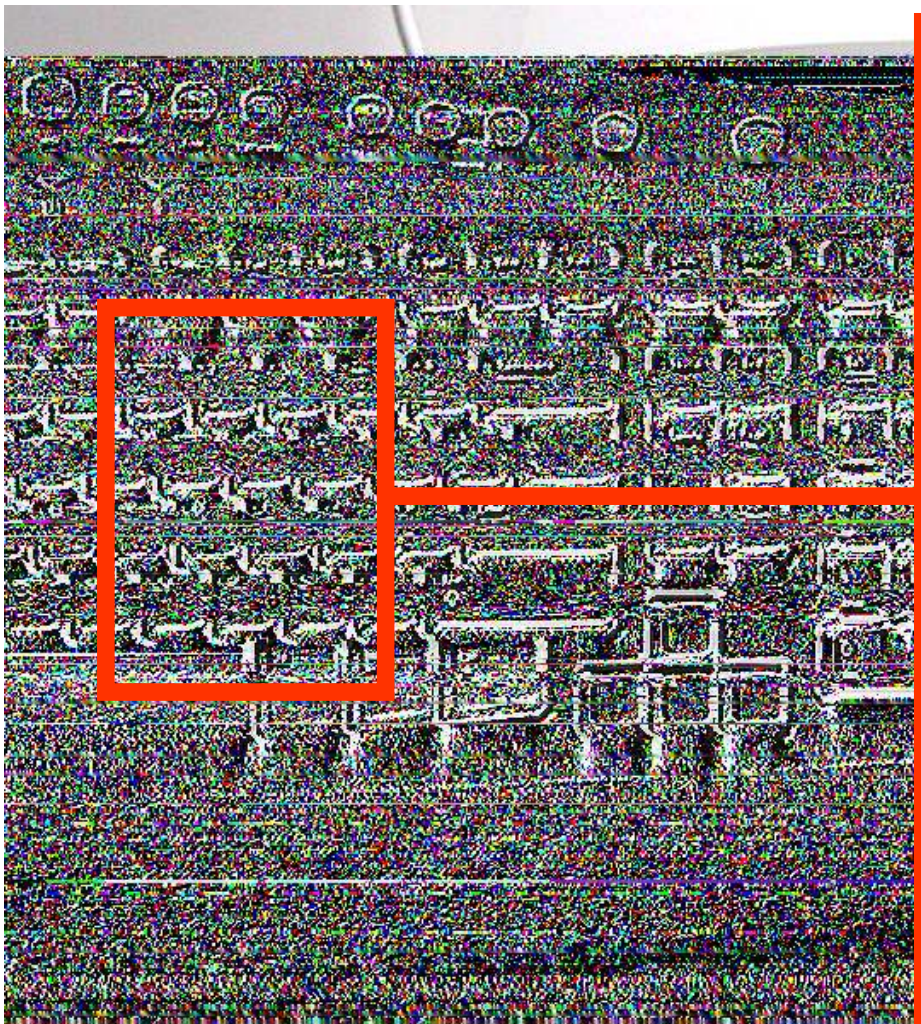
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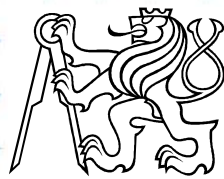
Thank you Microsoft (next slide)



# Microsoft Office Keyboard

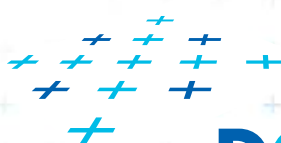


DCGI



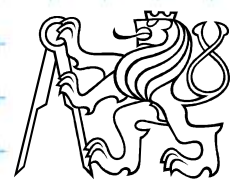
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# CSCW



Název prezentace, konference, apod.

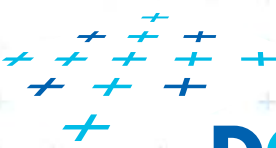
(109)



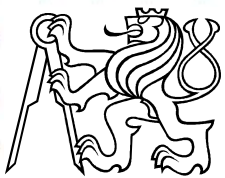
# What is CSCW?

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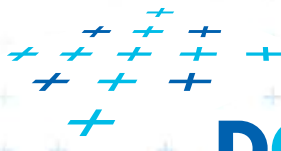
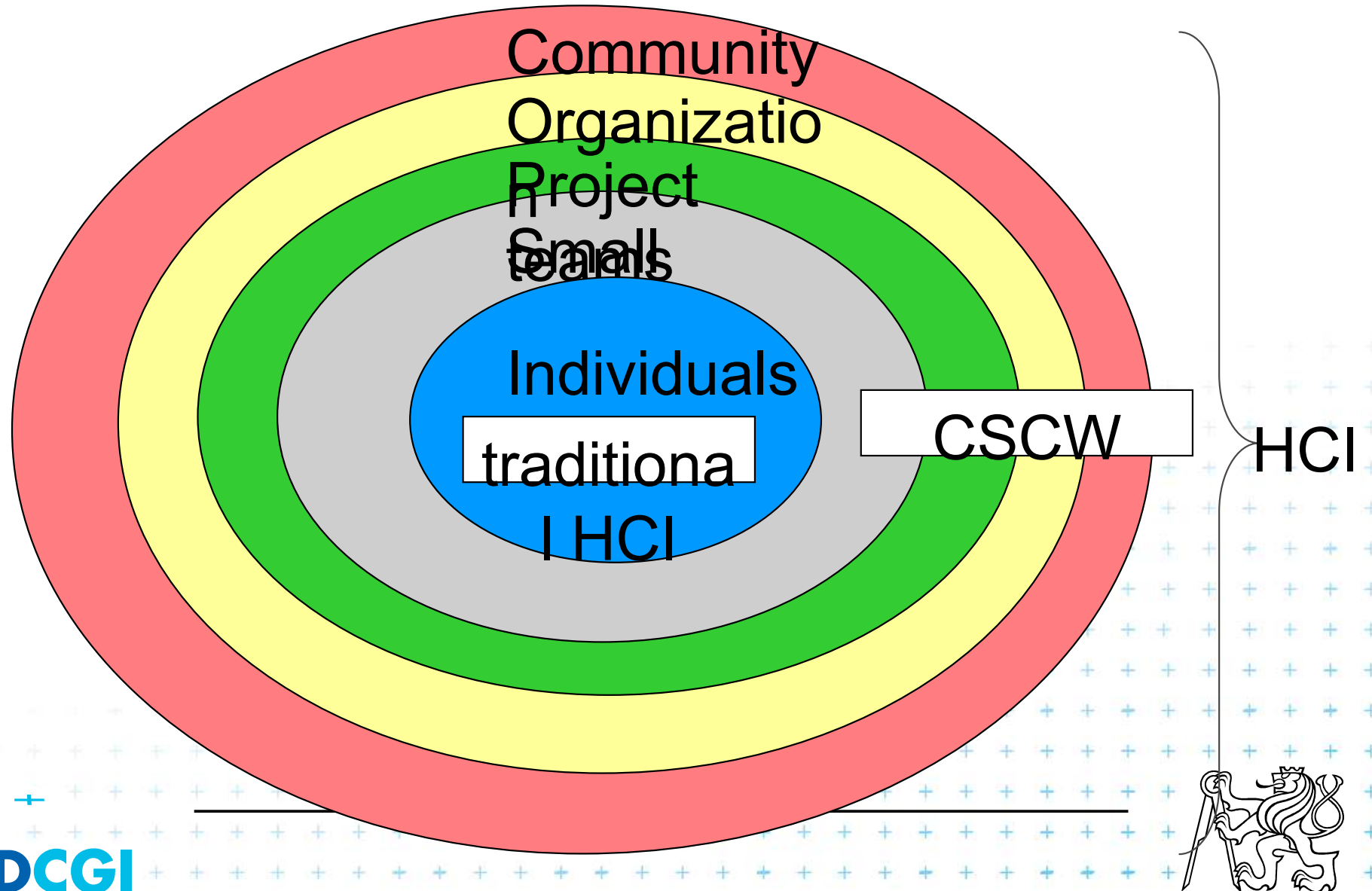
- **Work is a social activity**
  - People and their activities are integral to design of technology
  
- **Workers may have social proximity despite physical/temporal distance.**



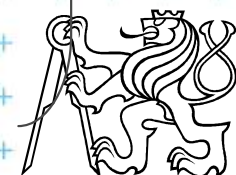
**DCGI**



# CSCW focuses on people working with others



DCGI



# Face to Face communication

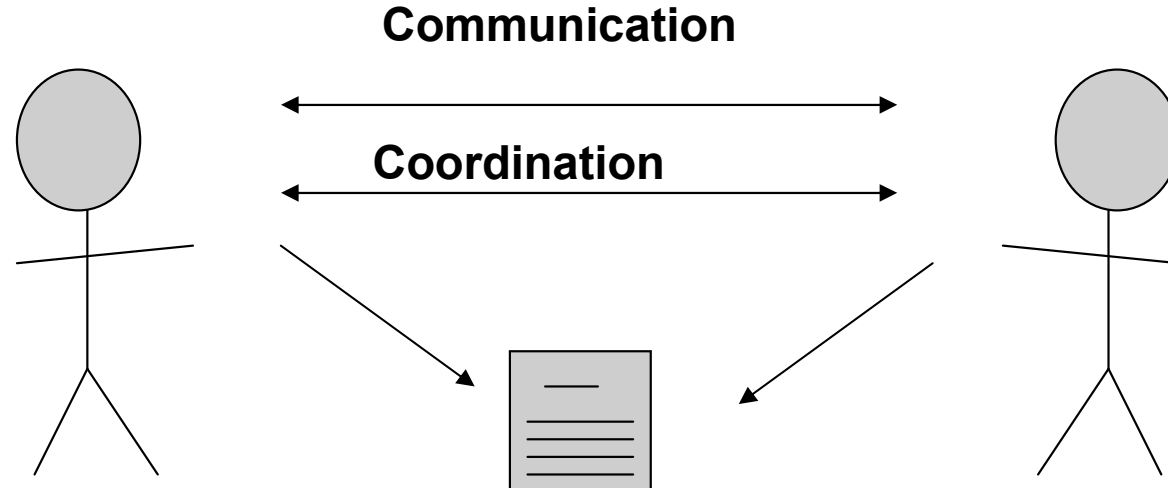
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- Personal Space
- Eye contact and gaze
  - Can convey interest, confusion, boredom
- Gestures and body language
- Back channels, confirmation, interruption
  - Back channels = nods, shrugs, small noises
- Turn Taking
  - Ums, ahs, pauses
- What happens when these channels are unavailable?

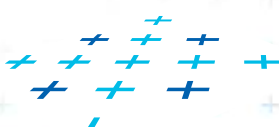


# Face to Face vs CMI

Face to Face



Computer  
mediated  
interaction



DCGI

Information

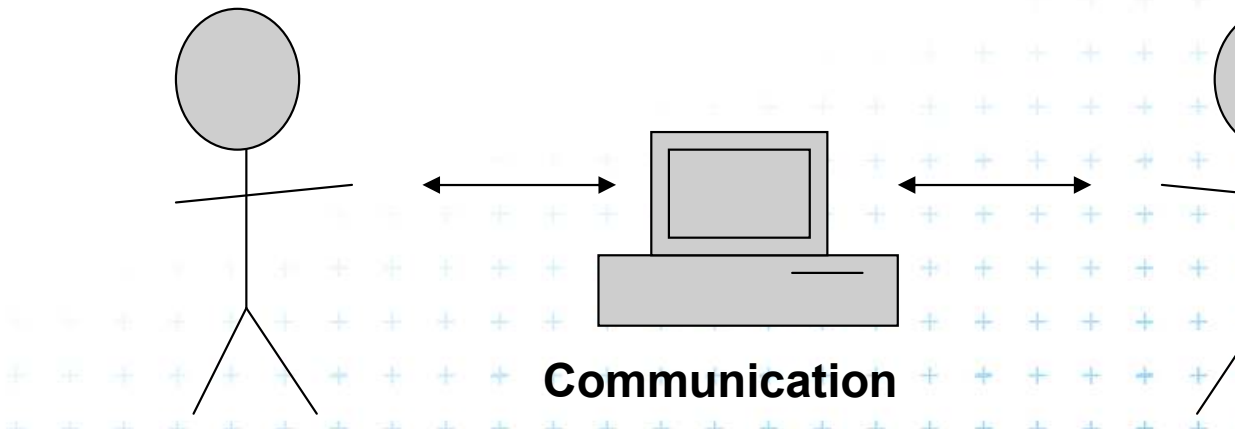
Communication

Coordination

Information

Communication

Coordination



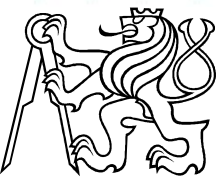
# Dimensions of Cooperation

Location

Time

	Same Place	Different Place
Same Time	Synchronous Local	Synchronous Remote
Different Time	Asynchronous Local	Asynchronous Remote

What are some examples of applications in these areas?

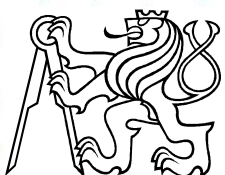
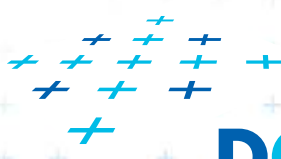


# Dimensions of Cooperation

Location

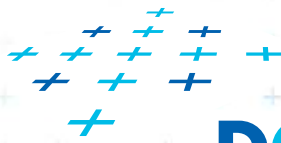
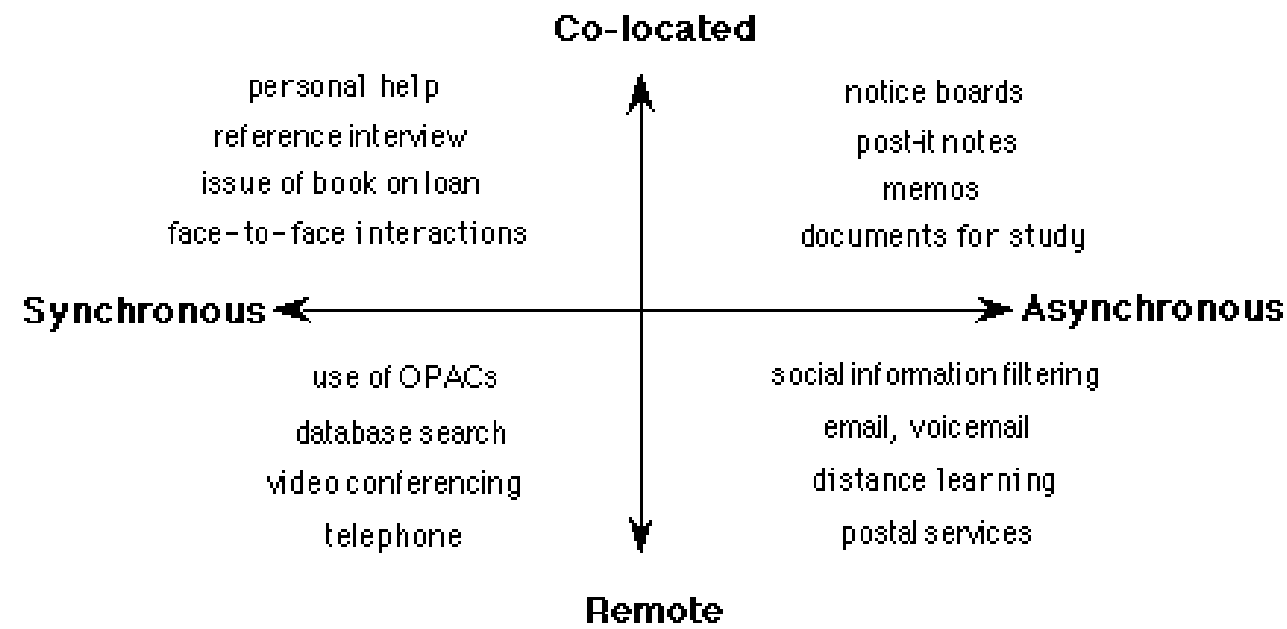
Time

	Same Place	Different Place
Same Time	Face to Face conversation	Telephone
Different Time	Post-it note	Letter



# Collaborative Situations

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# Remote Asynchronous

WIKIPEDIA

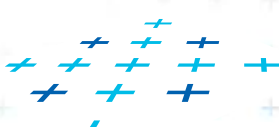
The page displays the main menu of Wikipedia in multiple languages, each with its name, a brief description, and the number of articles. The languages shown are English, Deutsch, Français, Polski, 日本語, Italiano, Português, Nederland, Español, Svenska, and others. A central graphic features a globe composed of puzzle pieces, with symbols from different scripts (Greek, Chinese, etc.) scattered around it.

Language	Name	Description	Number of Articles
English	The Free Encyclopedia	2 308 000+ articles	
Deutsch	Die freie Enzyklopädie	729 000+ Artikel	
Français	L'encyclopédie libre	640 000+ articles	
日本語	フリー百科事典	480 000+ 記事	
Nederland	De vrije encyclopedie	424 000+ artikelen	
Español	La enciclopedia libre	346 000+ artículos	
Polski	Wolna encyklopedia	484 000+ haset	
Italiano	L'enciclopedia libera	433 000+ voci	
Português	A enciclopédia livre	368 000+ artigos	
Svenska	Den fria encyklopedin	281 000+ artiklar	

search · suche · rechercher · szukaj · 検索 · ricerca · zoeken · busca · buscar  
sök · поиск · 搜索 · sök · haku · suk · cerca · căutare · ara · пошук

English ▾ ➤

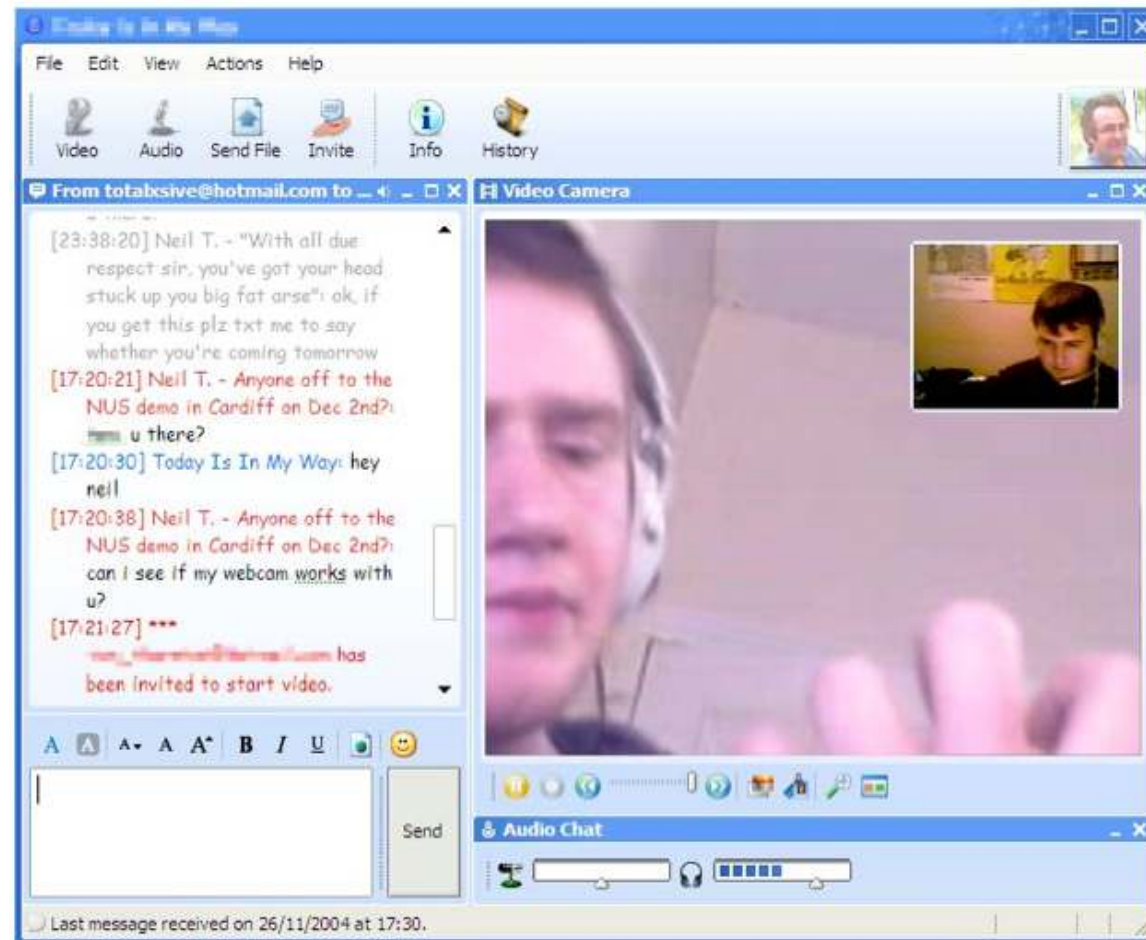
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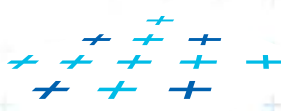
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# Remote Synchronous



Instant messaging  
Videoconferencing



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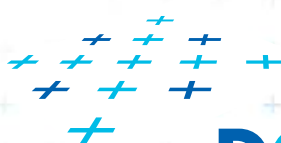


# Co-located Synchronous

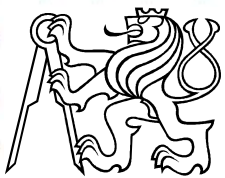
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Smart Classrooms



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# Co-located Asynchronous

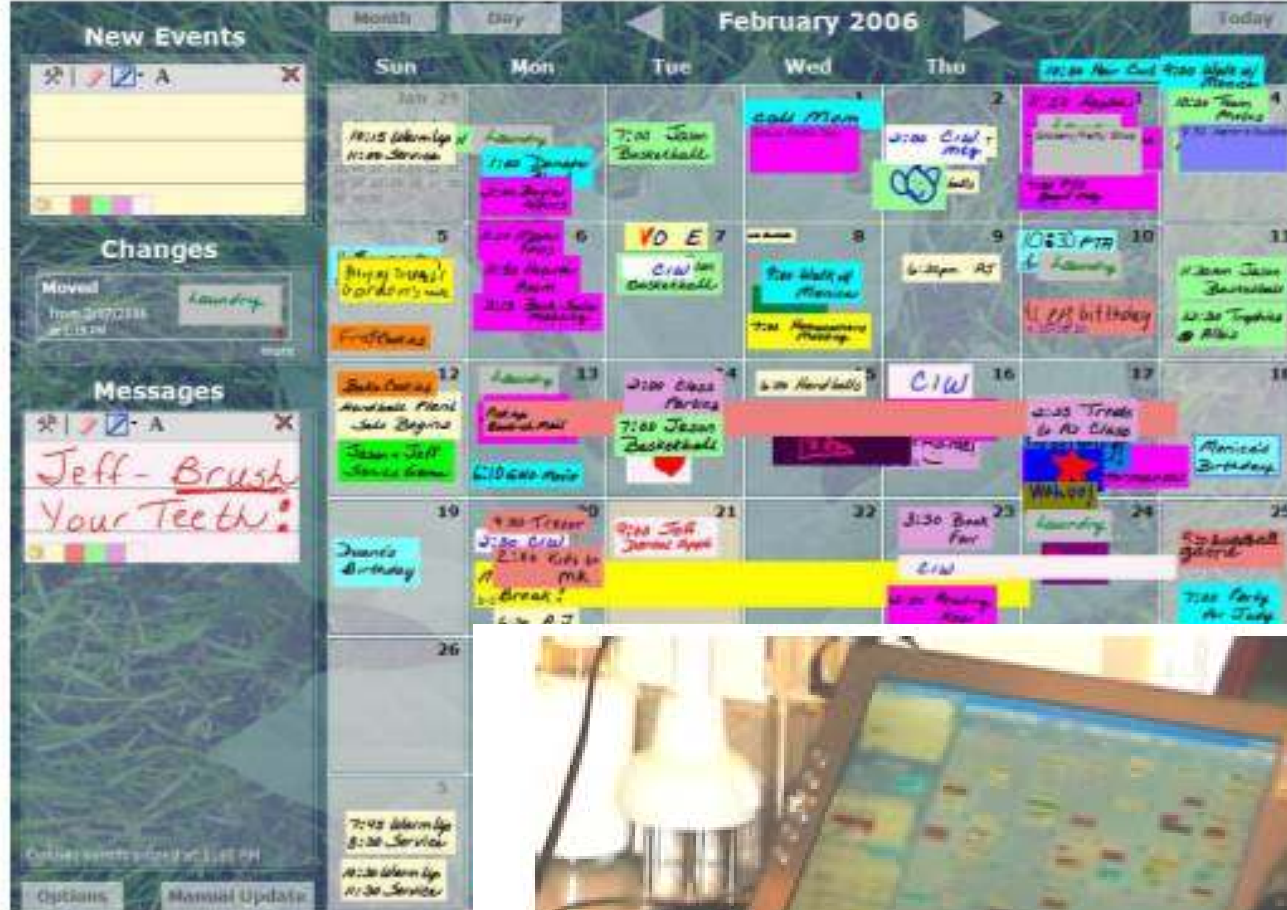


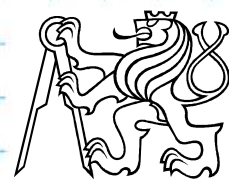
Figure 2. The



Figure 1. The LINC Family calendar in the Leonard kitchen.



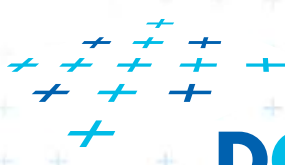
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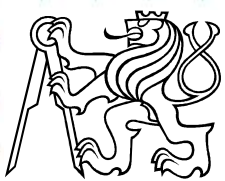
# Groupware systems

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- Email
- Videoconferencing
- Lotus Notes
- Bulletin Boards
- Google Documents
- ...



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# Email

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## ■ Where does it fit?

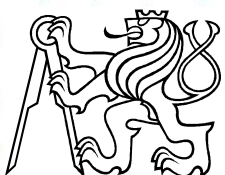
Place/Space

		Same	Different
Time	Same	Synchronous Local	Synchronous Remote
	Different	Asynchronous Local	Asynchronous Remote

- Why is it successful? Where has it failed?



DCGI

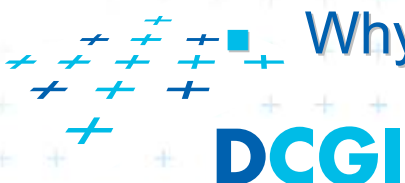


# Videoconferencing

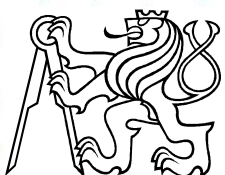
## ■ Where does it fit?

Place/Space

		Same	Different
		Same	Synchronous Local
Time	Same	Synchronous Local	Synchronous Remote
	Different	Asynchronous Local	Asynchronous Remote



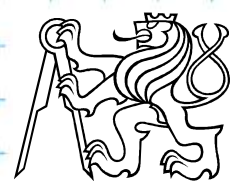
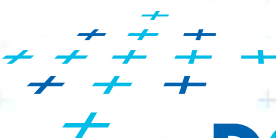
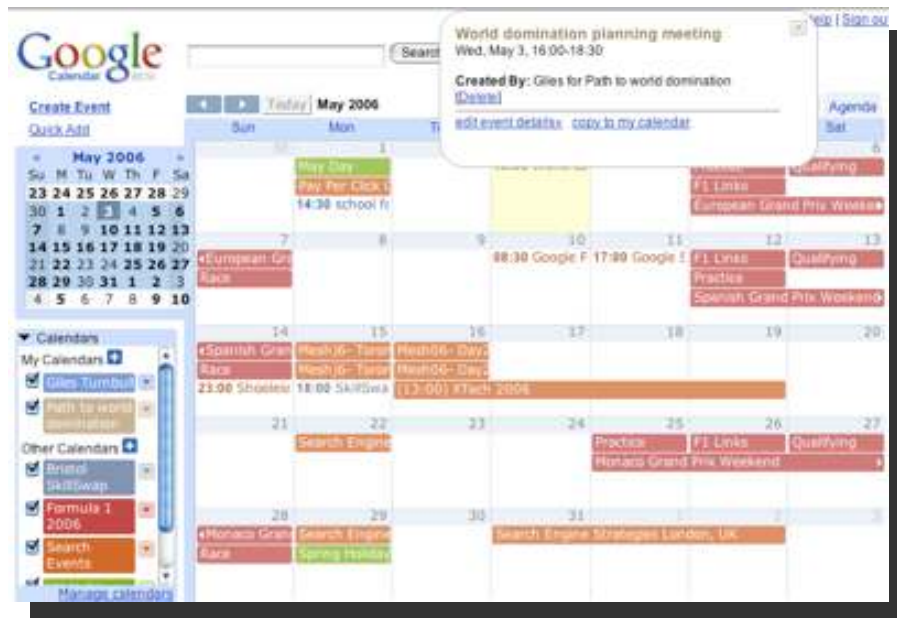
Why isn't it more popular?



# Challenges for design in CSCW

## ■ What is CSCW and why is it important?

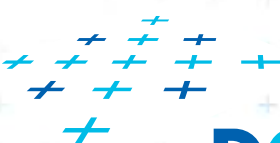
- Study of the various ways that individuals work in groups and the technologies (hardware and software).



# Select Findings in CSCW (Ackerman)

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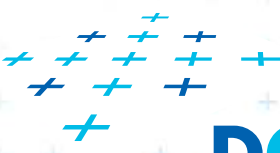
- Exceptions tend to be the norm in work processes
- People prefer to know who else is present in a shared space, and how they are performing
- Visibility of communication and information exchange can enable learning, but also works against efficiency under some circumstances.
- Norms emerge for CSCW systems, and these norms tend to be constantly re-negotiated.
- Critical Mass problems
- Importance of Incentives (tied to many other issues above)



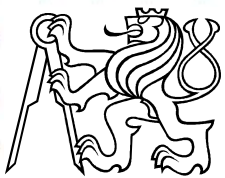
# CSCW as a ‘Science of the Artificial’

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- “CSCW is at once an engineering discipline attempting to construct suitable systems for groups, organizations, and other collectivities, and ad the same time, CSCW is a social science attempting to understand the basis for that construction in the social world”
  - Ackerman (2000: 13)

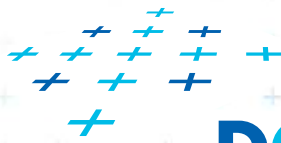


**DCGI**



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*Thank you for your attention*



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Název prezentace, konference, apod.

(127)

