

Designing Interactive Systems I

GOMS, Interface Efficiency

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Review

Evaluation Techniques

Evaluating Without Users

- E1 Literature Review
- E2 Cognitive Walkthrough
- E3 Heuristic Evaluation
- E4 Model-based Evaluation
 - GOMS, HCI Design Patterns, ...

Evaluating With Users

Qualitative

- E5 Model Extraction
- E6 Silent Observation
- E7 Think Aloud
- E8 Constructive Interaction
- E9 Retrospective Testing

Quantitative

- E10 Controlled Experiments

+ Interviews, questionnaires,...

- Evaluation:
 - When, why, where?
 - Evaluation techniques?
- Participatory Design
- How to deal with users?

GOMS

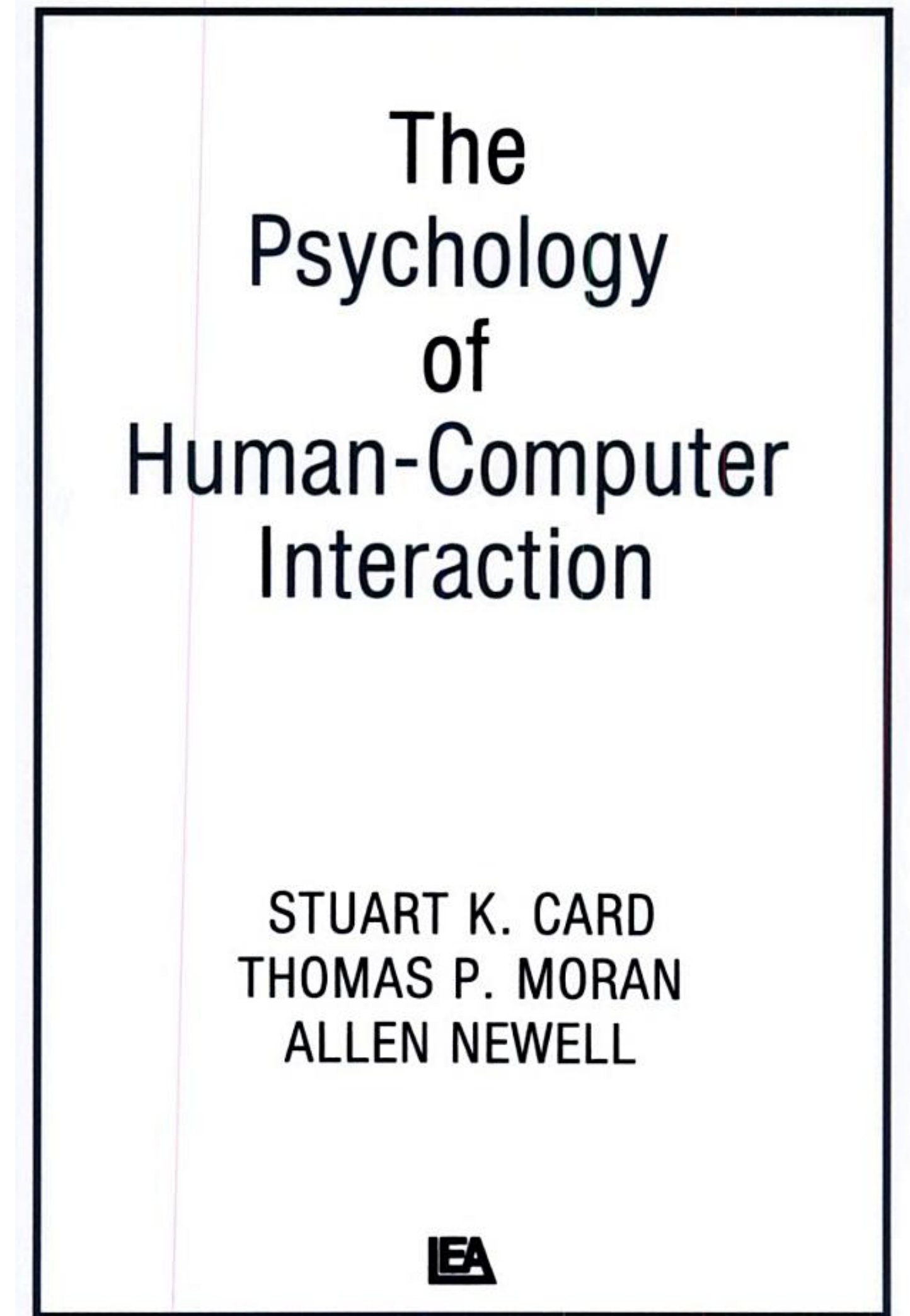
A Story

- In 1995, now-famous web guru Jakob Nielsen had less than 24 hours to recommend if adding three new buttons to Sun's home page was a good idea
 - Check out his [articles at the Nielsen Norman Group](#) for good (and often fun) web design advice
- He found that each new, but unused button costs visitors 0.5 million \$ per year
- 2 of the 3 new buttons were taken back out
- The method he used for his estimate: GOMS



GOMS

- **G**oals, **O**perators, **M**ethods, **S**election rules
- In Card, Moran, Newell: The Psychology of HCI, 1983
- To estimate execution and learning times *before* a system is built



GOMS: Components

- **Goals** describe users' end goals
 - Routine tasks, not too creative/problem-solving
 - E.g., “copyedit manuscript”
 - Leads to hierarchy of subgoals
- **Operators** are elementary user actions
 - Key presses, menu selection, drag & drop, reading messages, gestures, speech commands, ...
 - Assign context-independent duration (in ms)
- **Methods** are “procedures” to reach a goal
 - Consist of subgoals and/or operators
- **Selection rules**
 - Which method to use for a (sub)goal
 - E.g., to delete some text (individual preferences apply!)

Sample Method and Operators in Copyediting

GOAL: HIGHLIGHT-ARBITRARY-TEXT

A. MOVE-CURSOR-TO-BEGINNING	1.10s
B. CLICK-MOUSE-BUTTON	0.20s
C. MOVE-CURSOR-TO-END	1.10s
D. SHIFT-CLICK-MOUSE-BUTTON	0.48s
E. VERIFY-HIGHLIGHT	1.35s

GOMS Variants

- **GOMS** (Card, Moran, and Newell 1983)
 - Model of goals, operators, methods, selection rules
 - Predict time an experienced worker needs to perform a task in a given interface design
- **Keystroke-level model** (simplified version)
 - Comparative analyses of tasks that use mouse (GID) and keyboard
 - Correct ranking of performance times using different interface designs
- **CPM-GOMS** (critical path method)
 - Computes accurate absolute times
 - Considers overlapping time dependencies
- **NGOMSL** (natural GOMS language)
 - Considers non-expert behavior (e.g., learning times)

KLM: Keystroke-Level Model

- Execution time for a task = sum of times required to perform the serial elementary gestures of the task
- Typical gesture timings
 - **Keying** K = 0.2 s (tap key on keyboard, includes immediate corrections)
 - **Pointing** P = 1.1 s (point to a position on display)
 - **Homing** H = 0.4 sec (move hand from keyboard to mouse or v.v.)
 - **Mentally preparing** M = 1.35 sec (prepare for next step, routine thinking)
 - **Responding** R (time a user waits for the system to respond to input)
- Responding time R affects user actions
 - Causality breakdown after 100 ms
 - User will try again after 250 ms $\Rightarrow$ R
 - Give feedback that input received & recognized

Keystroke-Level Calculation

- List required gestures
 - E.g., HK = move hand from mouse to keyboard and type a letter
- Compute mental preparation times Ms
 - Difficult: user stops to perform unconscious mental operations
 - Placing of Ms described by rules
- Add gesture timings
 - E.g., HMPK = $H + M + P + K = 0.4 + 1.35 + 1.1 + 0.2 = 3.05$ sec
- Rule terminology
 - **String:** sequence of characters
 - **Delimiter:** character marking beginning (end) of meaningful unit
 - **Operators:** K, P, and H
 - **Argument:** information supplied to a command

Rules for Placing Ms

- Rule 0, initial insertion for candidate Ms
 - Insert Ms in front of all Ks
 - Place Ms in front of Ps that select commands, but not Ps that select arguments for the commands
- Rule 1, deletion of anticipated Ms
 - Delete M between two operators if the second operator is fully anticipated in the previous one
 - E.g., PMK $\Rightarrow$ PK
- Rule 2, deletion of Ms within cognitive units (contiguous sequence of typed characters that form a name)
 - In a string of MKs that form a cognitive unit, delete all Ms except the first
 - E.g., “**dir**” $\Rightarrow$ MK MK MK $\Rightarrow$ MK **K K**

Rules for Placing Ms

- Rule 3, deletion of Ms before consecutive terminators
 - If K is redundant delimiter at end of a cognitive unit, delete the M in front of it
 - E.g., “**bla**↵↵” ⇒ M 3K **MK** MK ⇒ M 3K MK **K**
- Rule 4, deletion of Ms that are terminators of commands
 - If K is a delimiter that follows a constant string then delete the M in front of it (not for arguments or varying strings)
 - E.g., “**clear**↵” ⇒ M K K K K K **MK** ⇒ M K K K K K **K**

Note that the ‘clear’ command does not take any arguments, and is therefore a constant string. ‘ls,’ on the other hand, can take arguments and Rule 4 cannot be applied there.
- Rule 5, deletion of overlapped Ms
 - Do not count any M that overlaps an R
 - E.g., user waiting for computer response

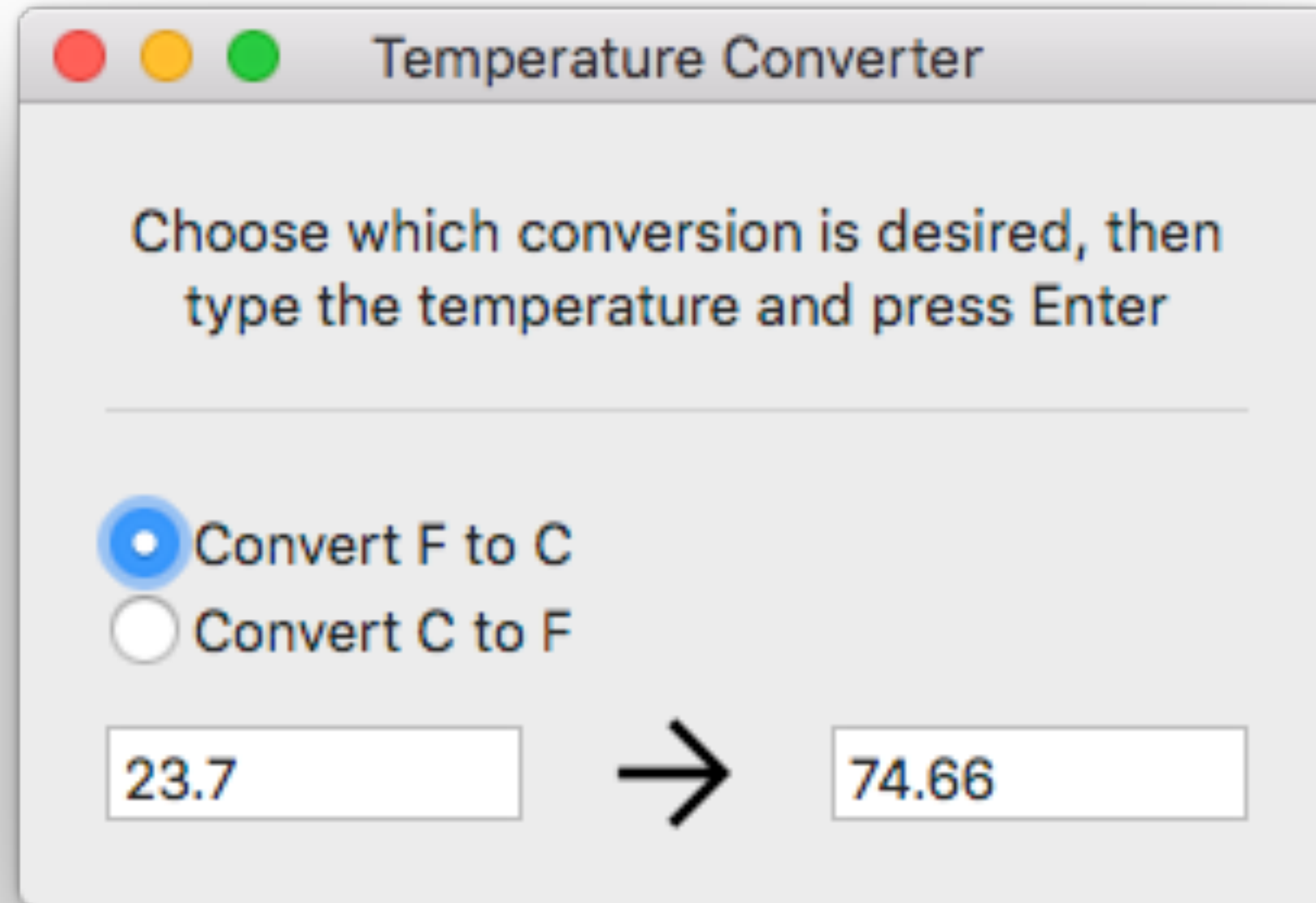
Exercise: Temperature Converter



- Convert from degrees Fahrenheit (F) to Celsius (C) or vice versa, requests equally distributed
- Use keyboard or mouse to enter temperature
- Assume active window awaiting input, an average of four typed characters (including point and sign), hands are on the keyboard, and no typing errors
- Task: create and analyze your own interface!
 - **Keying** $K = 0.2$ s, **Pointing** $P = 1.1$ s, **Homing** $H = 0.4$ s, **Mentally preparing** $M = 1.35$ s



The Dialog Box Solution with Radio Buttons...



Temperature Converter

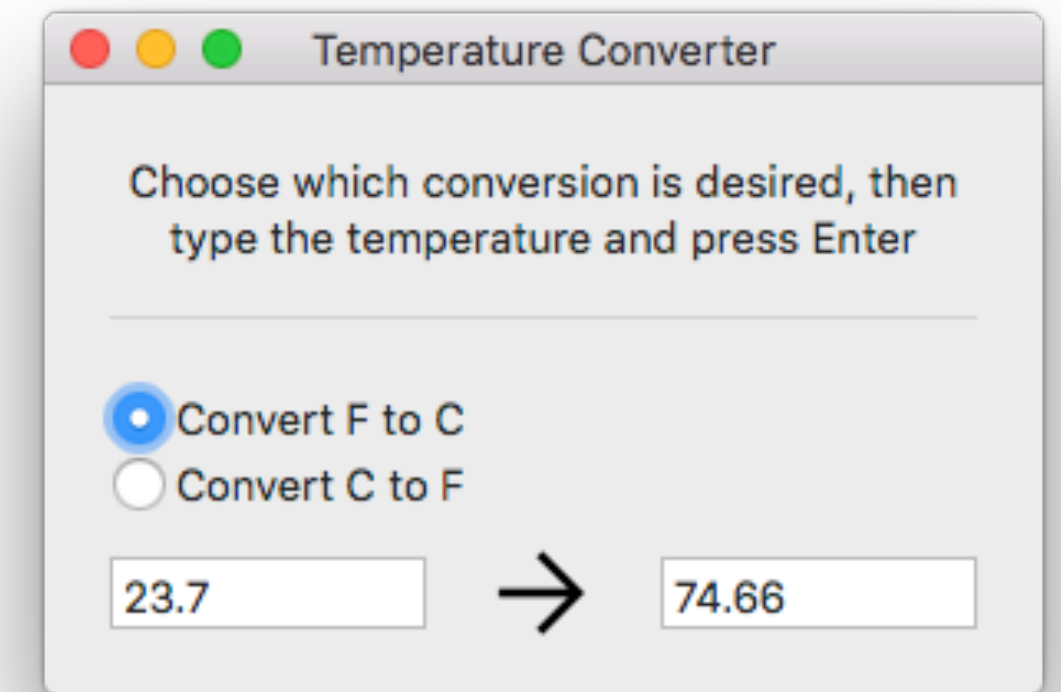
Choose which conversion is desired, then
type the temperature and press Enter

☒ Convert F to C
☐ Convert C to F

23.7 → 74.66

...And Its Keystroke-Level Model

- Case 1: select conversion direction
 - Move hand to mouse, point to desired button, click on radio button (HPK)
 - Move hands back to keyboard, type four characters, tap enter (HPK HKKKK K)
 - Rule 0 (insert M's): (HMPMK HMKMKMKMK MK)
 - Rule 1 (deletion of anticipated M's): (HMP_K HMKMKMKMK MK)
 - Rule 2 (deletion of M's within cog. units): (HMP_K HMK_K_K_K MK)
 - Result: HMPK HMKKKK MK
 - Estimated time = 7.15 sec
- Case 2: correct conversion direction already selected
 - MKKKKM = 3.7 sec
- Average time = $(7.15 + 3.7) / 2 = 5.4$ sec



GOMS Results



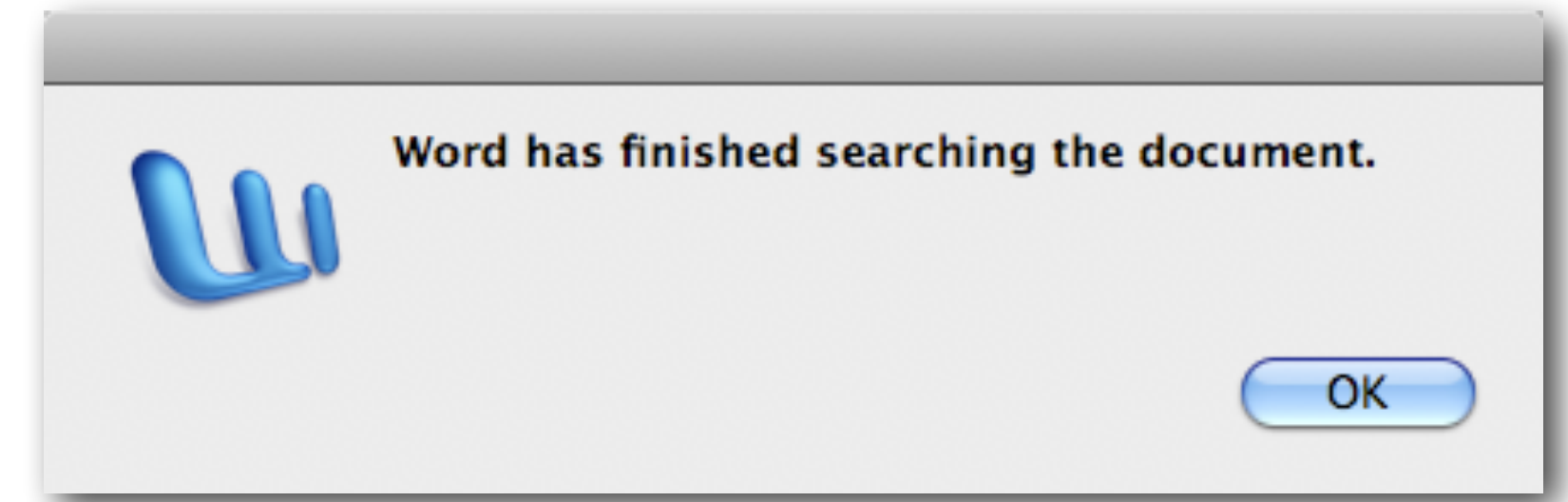
- Execution (& learning) times of **trained, routine users** for **repetitive tasks** (goals), leading to cost of training, daily use, errors
 - Can be linked to other costs (purchase, change, update system), resulting in \$\$\$ answers
 - Use to model alternative system offers
 - E.g., “new NYNEX computers cost \$2M/year more” [Gray93]
- Estimate effects of redesign
 - Training cost vs. long-term work time savings
- Starting point for task-oriented documentation
 - Online help, tutorials, ...
- Don't use for casual users or new UI techniques
 - Operator times not well defined



Information Efficiency

Measuring Interface Efficiency

- How fast can you **expect** an interface to be?
- **Information** as quantification of amount of data conveyed by a communication (Information theory)
 - E.g., speech, messages sent upon click...
- Lower bound on amount of information required for task is independent of interface design
- Information-theoretic efficiency $E = \frac{\text{Minimal info required for the task}}{\text{Info supplied by user}}$
 - $E \in [0, 1]$ (e.g., $E = 0$ for providing unnecessary information)
- **Character efficiency** = $\frac{\text{Minimal number of characters required for the task}}{\text{Number of characters entered in the UI}}$



[Jef Raskin: The Humane Interface, 2000]

How to Measure Information Required

- Information is measured in bits
 - 1 bit represents choice between 2 alternatives
- n equally likely alternatives
 - Total information amount: $\log_2(n)$
 - Information per alternative: $\frac{1}{n} \log_2(n)$
- n alternatives with different probabilities $p(i)$
 - Information per alternative:
$$p(i) \cdot \log_2\left(\frac{1}{p(i)}\right)$$
 - Total amount = sum over all alternatives
- Consider situation as a whole
 - Probability of messages required
 - Information measures freedom of choice (information $\neq$ meaning)

How Much Info Does Temperature Converter Need?

- Input assumptions (given)
 - 50% Fahrenheit, 50% Degree Celsius
 - 75% positive, 25% negative
 - only decimal input (no integer numbers)
 - All digits are equally likely
 - Only four characters input

Character Efficiency Of Temperature Converters

Temperature Converter

To convert temperatures, indicate the desired scale by typing C for Celsius or F for Fahrenheit. Type the numeric temperature; then press the Enter key. The converted temperature value will be displayed.

Type C or F, value, enter



M K K K K K M K

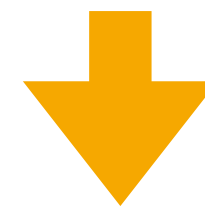


3.9s char. eff. 67%

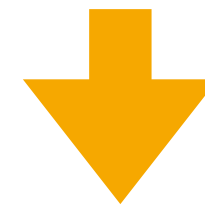
Temperature Converter

To convert temperatures, type the numeric temperature, followed by C if it is in degrees Celsius or F if it is in degrees Fahrenheit. The converted temperature will be displayed.

Type value, then C or F



M K K K K M K



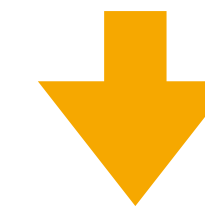
3.7s char. eff. 80%

Temperature Converter

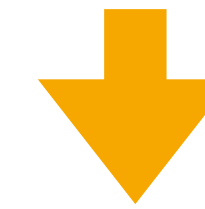
Type in the temperature to be converted. The converted temperature will appear on the right as you type.

C
 F

Bifurcated



M K K K K



2.15s char. eff. 100%

Minimum for Temp. Converter

Information per alternative:

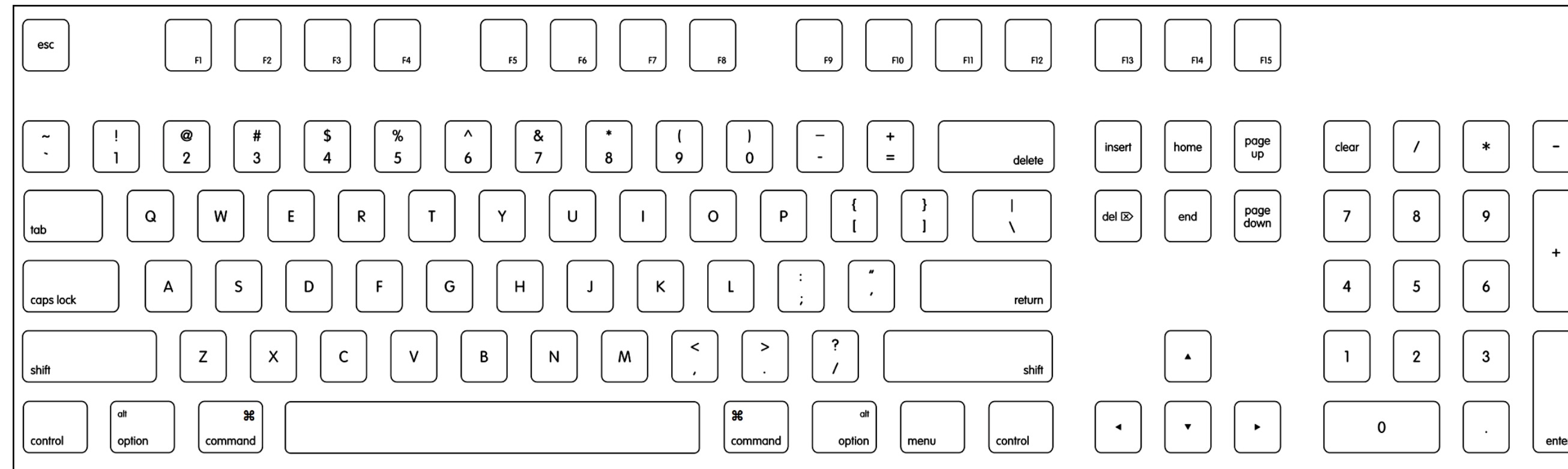
$$p(i) \cdot \log \frac{1}{p(i)}$$

Numbers	Prob.	Values	$p(i)$	Information in bits	Overall (values × information in bits)
-.dd	12,5 %	100	0,00125	0,012	1,2
-d.d	12,5 %	100	0,00125	0,012	1,2
.ddd	25 %	1000	0,00025	0,003	3
d.dd	25 %	1000	0,00025	0,003	3
dd.d	25 %	1000	0,00025	0,003	3

⇒ Minimal info required for the task = 11.4 bits/message

⇒ Simple approach: $4 \log_2(12) \approx 14$ bits

Temperature Converter With Diff. Keyboards



- Information efficiency: $E = \frac{11.4 \text{ bits}}{\text{Info supplied by user}}$
 - 128 keys standard keyboard (~5 bits/key in practice): $E = \frac{11.4}{4 \cdot 5} \approx 55 \%$
 - 16 keys numeric keypad: $E = \frac{11.4}{4 \cdot 4} \approx 70 \%$
 - 12 keys dedicated keypad: $E = \frac{11.4}{4 \cdot 3.6} \approx 80 \%$

Summary

- Evaluation with and without users
 - Validity and reliability
- GOMS KLM to estimate execution and learning times
 - Keying, pointing, homing, mentally preparing, responding
 - Rules for placing Ms
- Information Efficiency

15 Years of Fab Lab Aachen!



We opened **Germany's first Fab Lab** in December 2009, and our **Aachen Maker Meetup** has also been running since that same year!

Learn how to print on our new **Bambu Labs 3D printers** in a Bambu Studio crash course and take home a 3D-printed token

- **When:** Wed Dec 18, 18:30-22:00
- **Where:** Im Süsterfeld 9, Second Floor, Right Wing (at Lehrstuhl Informatik 10)

More details at <https://hci.rwth-aachen.de/amm>

Register for the event there so we can order enough **free pizza** for all! 🍕