NPRG075

Heuristic evaluation of programming systems

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Lectures: Monday 12:20, S7

https://d3s.mff.cuni.cz/teaching/nprg075



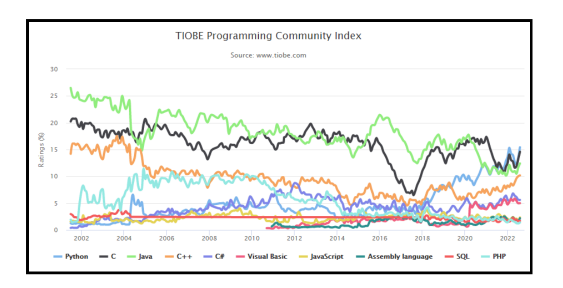
Programming systems

What really matters?

Programming systems

What can we study?

- ≠ Formal semantics and type safety
- Learnability for novice programmers
- Socio-technical context of the system
- // Principles behind the system design



What makes a language popular

None of the things we talked about?

Popular ≠ Good

The index has its flaws

Still, a reason to think!



Most loved or most dreaded?

Enthusiastic community?
Good tooling?
Clean idea?
Practicality?

Need to talk about less exact things!

Analysis of language perceptions

Survey analysis

- Survey of language characteristics
- Feature and language correlations
- tinyurl.com/nprg075-socio

Adoption of languages

- Libraries matter
- Legacy and history matter
- Flexibility more important than correctness



Programming systems

Important but hard to study

- **2** Expressivity of the programming notation
- Unifying conceptual model ("everything is ...")
- Style of interaction with the system
- Extensibility and flexibility of the language

Visibility of **System Status**

Designs should keep users informed about what is going on, through appropriate, timely feedback.



Interactive mall maps have to show people where they currently are, to help them understand where to go next.

2 Match between System and the Real World

The design should speak the users' language. Use words, phrases, and concepts familiar to the user, rather



Users can quickly understand which stovetop control maps to each heating element



Good error messages are important, but the best designs carefully prevent problems from occurring in the first place.



Guard rails on curvy mountain roads prevent drivers from

8 Aesthetic and Minimalist Design

Interfaces should not contain information which is irrelevant, Every extra unit of information in an interface comnetes with the relevant units of information.



Nielsen Norman Group

lakob's Ten **Usability Heuristics**

User Control and Freedom

Users often perform actions by mistake. They need a clearly marked "emergency exit" to leave the unwanted action.



Just like physical spaces. digital spaces need quick "emergency" exits too.

Recognition Rather Than Recall

Minimize the user's memory load by making elements, actions, and options visible. Avoid making users remember information



People are likely to correctly answer "Is Lisbon the capital of Portugal?".

Recognize. Diagnose, and Recover from Errors

Error messages should be expressed in plain language (no error codes), precisely indicate the problem, and constructively suggest a solution.



Wrong-way signs on the road remind drivers that they are heading in the

Consistency and Standards

Users should not have to wonder whether different words, situations, or actions mean the same thing. Follow platform conventions.



Check-in counters are usually located at the front of hotels, which meets expectations.

7 Flexibility and Efficiency of Use

Shortcuts - hidden from novice users - may speed up the interaction for



Regular routes are listed on maps, but locals with more knowledge of the area can take shortcuts

Help and Documentation

It's hest if the design doesn't need any additional explanation. However, it may be necessary to provide documentation to help users complete



Information kiosks at airports are easily recognizable and solve customers' problems in context and immediately.

NN/g

Heuristic analysis

High-level rules, characteristics or principles

Developed by experts, based on reviews and experience

Useful for evaluation, classifying, analysis, new design

Programming systems

Heuristic frameworks

- 2 Levels of liveness of programming systems
- Memory models of programming languages
- Cognitive dimensions of notation
- Technical dimensions of programming systems

Programming systems

Liveness and memory models



From batch processing ...

Coding at the computer prohibitively expensive

Write program, punch on cards, submit & wait

A few day feedback cycle!

... to live coded music performance

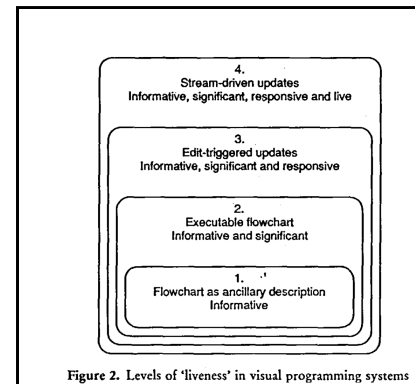
Break - DJ_Dave (Live Coded Performance)



W" for a+x≤ v < u Wy otherwise B Wa W' for a+k≤ v<a+x+k w." for a+x≤v≤ u FIGURE 12.1

Visual programming

Planning and coding of problems for an electronic computing instrument (Goldstine, von Neumann, 1948)



Liveness levels

(Tanimoto, 1990)

Level 1

Flowchart that exists independently of a program

Level 4

Continuous processing with immediate dynamic change of behaviour

Liveness levels

Programming system heuristic

- Single property of specific systems
- Can be used for comparing systems
- A Can be used for designing new systems

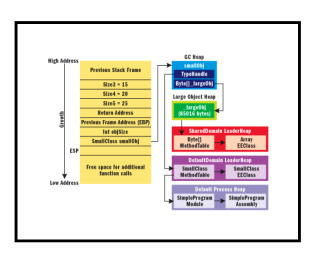
Memory models of systems

Primary representation

- How things are represented
- Defines what can be done
- Defines how to think!

Six major conceptualizations

- COBOL, LISP and FORTRAN
- SQL, UNIX and tape storage
- In reality, it's always a mix!



Language memory models

- COBOL Memory is a nested record (tax form)

 No need for pointers, but no sharing allowed
- LISP Memory is an object graph (symbol list) Flexible, but serialization & efficiency tricky
- FORTRAN Memory is a bunch of arrays (vector)
 Close to the metal, but no semantic checking

Storage memory models

- → PIPES Magnetic tape model (I/O streams)

 Specific, but great for some problems (MapReduce)
- Legible, allows separation; rarely used in full
- SQL Memory is a set of relations (tables)

 Expressive query language, c.f. Prolog and similar

Memory models

Programming system heuristic

- Single property of any programming system
- Categorical rather than ordinal
- Sheds light on what exists
- ② Open to questioning, e.g., is that all there is?

Notations

Cognitive dimensions

Notations and humans

Notations in computing

- Programming languages
- Markup and config files
- Rule and macro editors

User experience questions

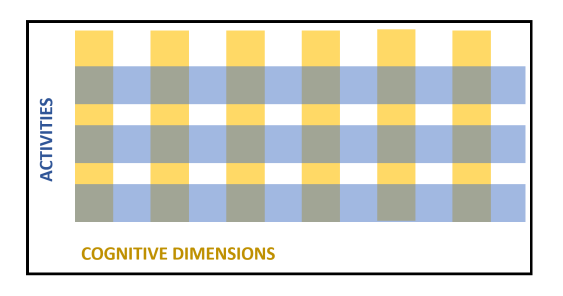
- Does the notation structure support activities of the user?
- Is one notation the best?



Cognitive dimensions

Programming system heuristic

- ✓ Comprehensible broad-brush evaluation
- Understandable for non-specialists
- Distinguish different user needs
- Prompt designers to see more choices



Dimensions × Activities

Variety of dimensions For a given activity

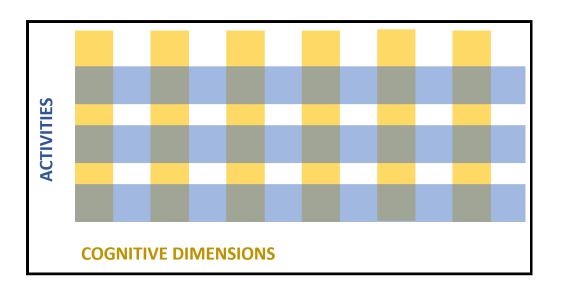
Activities

Generic activities involving notations

Each has different notational needs

Activities with different needs

- Incrementation adding formulas to spreadsheet
- Transcription copying data from paper
- Modification changing formula in a spreadsheet
- **Exploratory design** designing software structure
- Q Searching finding uses of a function
- **Exploratory understanding** understanding code



Dimensions × Activities

Variety of dimensions For a given activity

Dimensions

Characteristic of the notation

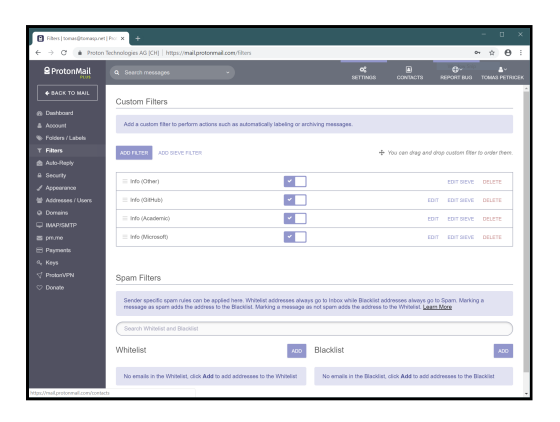
Human-computer interaction analysis perspective

Example cognitive dimensions (1/2)

- Viscosity Resistance to change
- Visibility Ability to view components easily
- ◆ Premature commitment Need to decide too early.
- Hidden dependencies Important links not visible
- Role-expressiveness Purpose of an entity is clear

Example cognitive dimensions (2/2)

- **Error-proneness** Notation invites mistakes
- Abstraction Types and availability of mechanisms
- **Consistency** Similar syntax has similar semantics
- A Diffuseness Verbosity of language
- Hard mental operations High cognitive demand



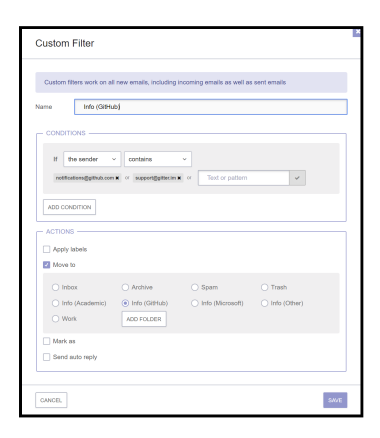
Case study

Two ways of specifying email filters

Visual rule editor vs. scripting language

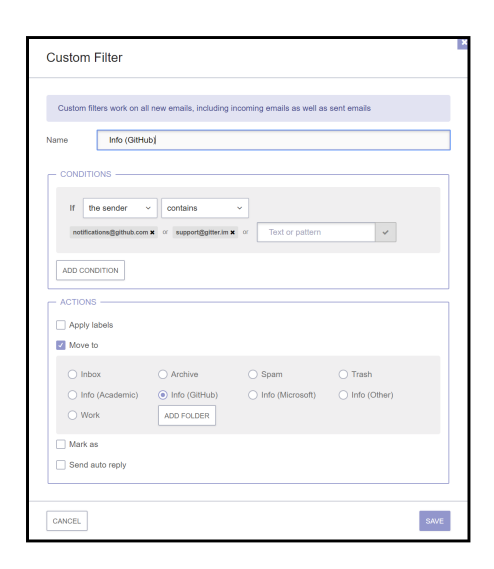
Two ways of specifying email filters

Visual editor



Scripting language

```
Custom Filter
  Custom filters work on all new emails, including incoming emails as well as sent emails
               Info (Other)
  To find out how to write Sieve filters, click here
                 1 require ["fileinto", "imap4flags"];
                 4 (address :all :comparator "i;unicode-casemap" :contains
                         ["Delivered-To", "To", "Cc", "Bcc"]
["info@tomasp.net", "students@clarehall.cam.ac.uk",
                           "Clarehall-students-official@lists.cam.ac.uk",
                          "clarehall-info@lists.cam.ac.uk",
                          "clarehall-events@lists.cam.ac.uk"],
                      address :all :comparator "i;unicode-casemap" :contains
                         "From" "no-reply@slack.com")
                        fileinto "Info (Other)";
 CANCEL
```



Incrementation

Adding new condition

Viscosity

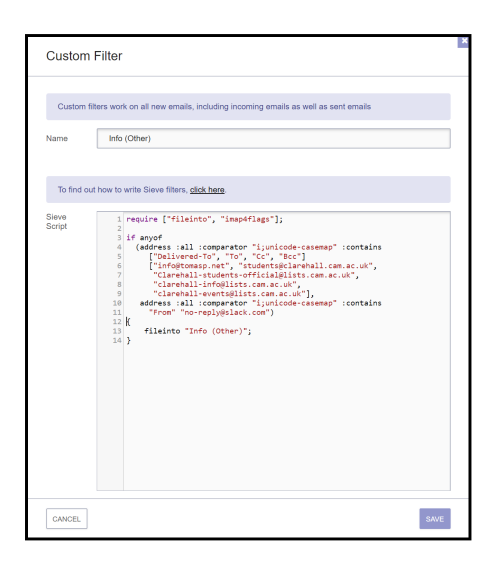
Not all additions possible

Abstraction

Condition format is fixed

Hard mental operations

Everything is simple & clear



Incrementation

Adding new condition

Viscosity

Edit text for any change

Abstraction

Possible via a script

Hard mental operations
Understanding code is hard

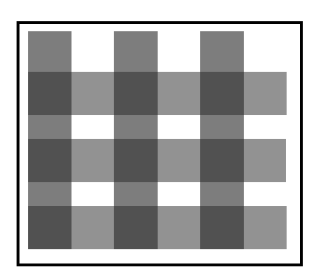
Two ways of specifying filters

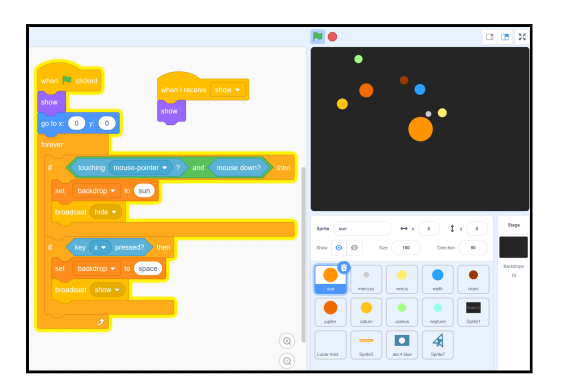
Cognitive dimensions

- Used for evaluation
- Consider activities & dimensions
- Clear lists to use

What is a better notation?

- Wrong question: different trade-offs!
- Ul is viscose, less abstract, but simpler
- Script has abstractions, less viscose, but harder





Block based visual languages

Contrast with text for addition (writing code)

Premature commit
Diffuseness / verbosity
Abstraction
Error-proneness

Reading

CDs in the real-world!

- A Usability Analysis of Blocks-based Programming Editors using Cognitive Dimensions
- tinyurl.com/nprg075-blocks (SciHub)

Why read this paper

- Example of rigorous analysis
- Based on a user study
- Equally possible with expert assessment

Programming systems

Technical dimensions

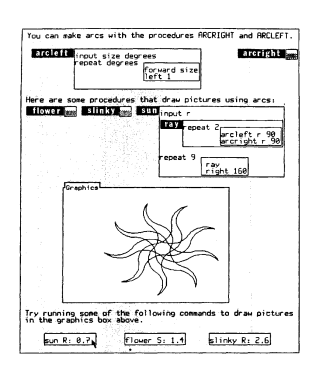
From languages to systems

Programming system is

Integrated and complete set of tools sufficient for creating, modifying, and executing programs

These will include

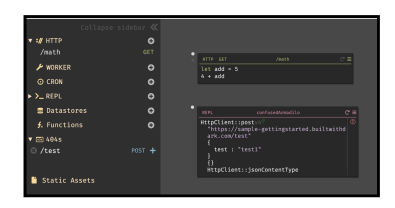
Notations for structuring programs and data, facilities for running and debugging programs, and interfaces for performing all of these tasks.



Interesting programming systems

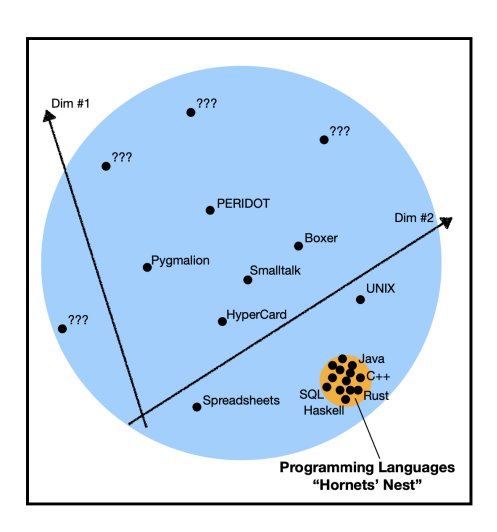
Research and industry

- Low-code and no-code startups
- Live & interactive systems
- Interesting code editors



How do we talk about these?

- Difficult to say what is new
- Hard to look beyond the interface
- Programming systems deserve a theory too!



Technical dimensions

Based on analysis of past and modern systems

Capture their key characteristics

Describe a range of possible values

Descriptive, not prescriptive

Technical dimensions catalogue

Interaction

Feedback Loops
Modes of interaction
Abstraction Construction

Notation

Notational Structure
Surface/Internal
Primary/Secondary
Expression Geography
Uniformity

Error Handling

Error Detection Error Response

Conceptual Structure

Integrity/Openness Composability Convenience Commonality

Customizability

Staging
Externalizability
Additive Authoring
Self-Sustainability

(Others)

Degrees of Automation Learnability & Sociability

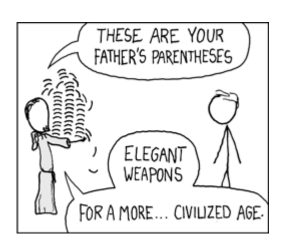
Notational uniformity

Post-modernist

- Variety of different notations
- More to learn, but better problem fit
- Perl language, Web platform

Modernist

- Small set of uniform primitives
- Not everything fits the notation
- Lisp and (partly) Smalltalk



Self-sustainability

Separate language level

- Implementation vs. user level
- Limited changeability from within
- Java and other languages

Integrated systems design

- Implemented & modifiable in itself
- Often changeable at runtime
- Smalltalk, Lisp Machines



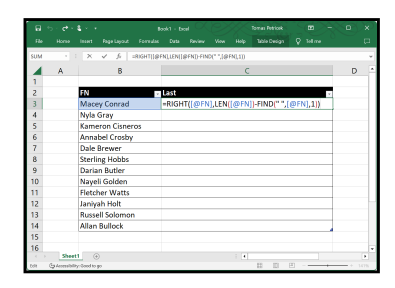
Abstraction construction

From Concrete

- Generalize from examples
- Expanding range in Excel
- Pygmalion system

From Abstract

- Define function first
- Most programming languages
- Coding done without values



Technical dimensions

Programming system heuristic



A Making sense of different systems



Broad strokes and high-level



Useful for making comparisons



Useful for finding gaps in design space

Conclusions

Heuristic analysis

Performance evaluation User experiments Case studies Expert evaluation Formalism and proof Qualitative user studies Requirements and Creation Interviews Corpus studies Natural Programming Rapid Prototyping

Figure 1. A typical design process

Heuristic analysis of languages

Both idea generation and evaluation

Depends on the kind of heuristic

Categorical allows questioning

Ordinal allows for degree comparison

Announcement

Next lecture will be online!

- 12:20, January 2, 2023
- matfyz.zoom.us/j/91945625974
- Meeting ID: 919 4562 5974



Conclusions

Heuristic evaluation of programming systems

- Memory (categorical) and liveness (ordinal)
- Cognitive and technical dimension frameworks
- Broad-brush map of the design space
- Useful for evaluation and novel design ideas

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Language adoption & Heuristics

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A bit of history

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