

Programming Systems

and their Technical Dimensions

“*Methodology of Programming Systems*” (MOPS)
tutorial session at <programming> ’22
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Joel Jakubovic
University of Kent
jdj9@kent.ac.uk

Jonathan Edwards
jonathanmedwards@gmail.com

Tomas Petricek
University of Kent
T.Petricek@kent.ac.uk

Lots of theory about programming languages...

$\rightarrow \forall$	Based on λ_\rightarrow (9-1)												
<p><i>Syntax</i></p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">$t ::=$</td> <td style="width: 15%; text-align: center; vertical-align: middle;"> x $\lambda x:T.t$ $t t$ $\lambda X.t$ $t [T]$ </td> <td style="width: 10%; text-align: center; vertical-align: middle;"> <i>terms:</i> <i>variable</i> <i>abstraction</i> <i>application</i> <i>type abstraction</i> <i>type application</i> </td> </tr> </table> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">$v ::=$</td> <td style="width: 15%; text-align: center; vertical-align: middle;"> $\lambda x:T.t$ $\lambda X.t$ </td> <td style="width: 10%; text-align: center; vertical-align: middle;"> <i>values:</i> <i>abstraction value</i> <i>type abstraction value</i> </td> </tr> </table> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">$T ::=$</td> <td style="width: 15%; text-align: center; vertical-align: middle;"> X $T \rightarrow T$ $\forall X.T$ </td> <td style="width: 10%; text-align: center; vertical-align: middle;"> <i>types:</i> <i>type variable</i> <i>type of functions</i> <i>universal type</i> </td> </tr> </table> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">$\Gamma ::=$</td> <td style="width: 15%; text-align: center; vertical-align: middle;"> \emptyset $\Gamma, x:T$ Γ, X </td> <td style="width: 10%; text-align: center; vertical-align: middle;"> <i>contexts:</i> <i>empty context</i> <i>term variable binding</i> <i>type variable binding</i> </td> </tr> </table>	$t ::=$	x $\lambda x:T.t$ $t t$ $\lambda X.t$ $t [T]$	<i>terms:</i> <i>variable</i> <i>abstraction</i> <i>application</i> <i>type abstraction</i> <i>type application</i>	$v ::=$	$\lambda x:T.t$ $\lambda X.t$	<i>values:</i> <i>abstraction value</i> <i>type abstraction value</i>	$T ::=$	X $T \rightarrow T$ $\forall X.T$	<i>types:</i> <i>type variable</i> <i>type of functions</i> <i>universal type</i>	$\Gamma ::=$	\emptyset $\Gamma, x:T$ Γ, X	<i>contexts:</i> <i>empty context</i> <i>term variable binding</i> <i>type variable binding</i>	
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	$t \rightarrow t'$												
	<p><i>Evaluation</i></p> $\frac{t_1 \rightarrow t'_1}{t_1 t_2 \rightarrow t'_1 t_2} \quad (\text{E-APP1})$ $\frac{t_2 \rightarrow t'_2}{v_1 t_2 \rightarrow v_1 t'_2} \quad (\text{E-APP2})$ $(\lambda x:T_{11}.t_{12}) v_2 \rightarrow [x \mapsto v_2]t_{12} \quad (\text{E-APPABS})$ $\frac{t_1 \rightarrow t'_1}{t_1 [T_2] \rightarrow t'_1 [T_2]} \quad (\text{E-TAPP})$ $(\lambda X.t_{12}) [T_2] \rightarrow [X \mapsto T_2]t_{12} \quad (\text{E-TAPPTABS})$												
	<p><i>Typing</i></p> $\frac{x:T \in \Gamma}{\Gamma \vdash x : T} \quad (\text{T-VAR})$ $\frac{\Gamma, x:T_1 \vdash t_2 : T_2}{\Gamma \vdash \lambda x:T_1.t_2 : T_1 \rightarrow T_2} \quad (\text{T-ABS})$ $\frac{\Gamma \vdash t_1 : T_{11} \rightarrow T_{12} \quad \Gamma \vdash t_2 : T_{11}}{\Gamma \vdash t_1 t_2 : T_{12}} \quad (\text{T-APP})$ $\frac{\Gamma, X \vdash t_2 : T_2}{\Gamma \vdash \lambda X.t_2 : \forall X.T_2} \quad (\text{T-TABS})$ $\frac{\Gamma \vdash t_1 : \forall X.T_{12}}{\Gamma \vdash t_1 [T_2] : [X \mapsto T_2]T_{12}} \quad (\text{T-TAPP})$												
<p>Figure 23-1: Polymorphic lambda-calculus (System F)</p>													

...but how do you theorise stuff like this:

System Browser

```

Collections-Sequen
Collections-Text
Collections-Arraye
Collections-Stream
Collections-Support
Graphics-Primitives
Graphics-Display C
Graphics-Media
Graphics-Paths

```

collect: aBlock

```

"Evaluate aBlock with each of my elements as the argument. C
resulting values into a collection that is like me. Answer with
collection. Override superclass in order to use add:, not at:put:.

| newCollection |
newCollection ← self species new.
self do: [:each | newCollection add: (aBlock value: each)].
+newCollection

```

User Interrupt

```

Paragraph>>characterBlockAtPoint:
Paragraph>>mouseSelect:to:
CodeController(ParagraphEditor)>>processRedButton
CodeController(ParagraphEditor)>>processMouseButtons
CodeController(ParagraphEditor)>>controlActivity
CodeController(Controller)>>controlLoop

```

controlActivity

```

self scrollBarContainsCursor
ifTrue:
  [self scroll]
ifFalse:
  [self processKeybo
  self processMouseE

```

blueButton 31@537 corner: 63@770
scrollBar
marker
savedAre
paragrap
startBloc

File List

- []<Robson>SF>*
- [Filene]<Robson>SF>ScreenForm.st
- [Filene]<Robson>SF>ScreenForm.text
- [Filene]<Robson>SF>ScreenFormChanges.st
- [Filene]<Robson>SF>WordGraphics.form

Rectangle fromUser origin

ScreenForm setFullPageWidth.

ScreenForm

printRectangle:
 (30@5 extent: 674@790)
 onFileName: 'ExampleScreen.press'

(Form readFrom: 'FilledSkate.form') edit

Design Notebook I

Button Positive Gravity

Group Positive Acceleration

Composed in project launch 8/14/92 9:38 AM

Appearance **Behavior** **How it works**

Triggers

- MouseUp MouseStillDown MouseEnter
- MouseDown MouseWithin MouseLeave

Accelerated Motion 1

Stop increasing 1

Display a Value 1

Display a Value 1

Actions for this Trigger

Variables for this Trigger

Behavior

```

put the top of card button "Positive Gravity" into card field "Position" - Save Top of Object 1,1
put the left of card button "Positive Gravity" into card field "Move over" - Save the left of button 1,1
choose eraser tool - Clear the Graphics,1
doMenu "Select All" - Clear the Graphics,2
doMenu "Clear Picture" - Clear the Graphics,3
choose browse tool - Clear the Graphics,4
put card field "Position" into location - Accelerated Motion 1,1
put card field "Starting velocity" into velocity - Accelerated Motion 1,2
repeat with time=1 to 999 - Accelerated Motion 1,3
  add 7 to velocity - Accelerated Motion 1,4
  add velocity to location - Accelerated Motion 1,5
  put time into card field "Time" - Display a Value 1,1

```

Created 7/31/92 by Mark Guzdial in project Gravity Simulation

Fig.

HyperCard

Smalltalk

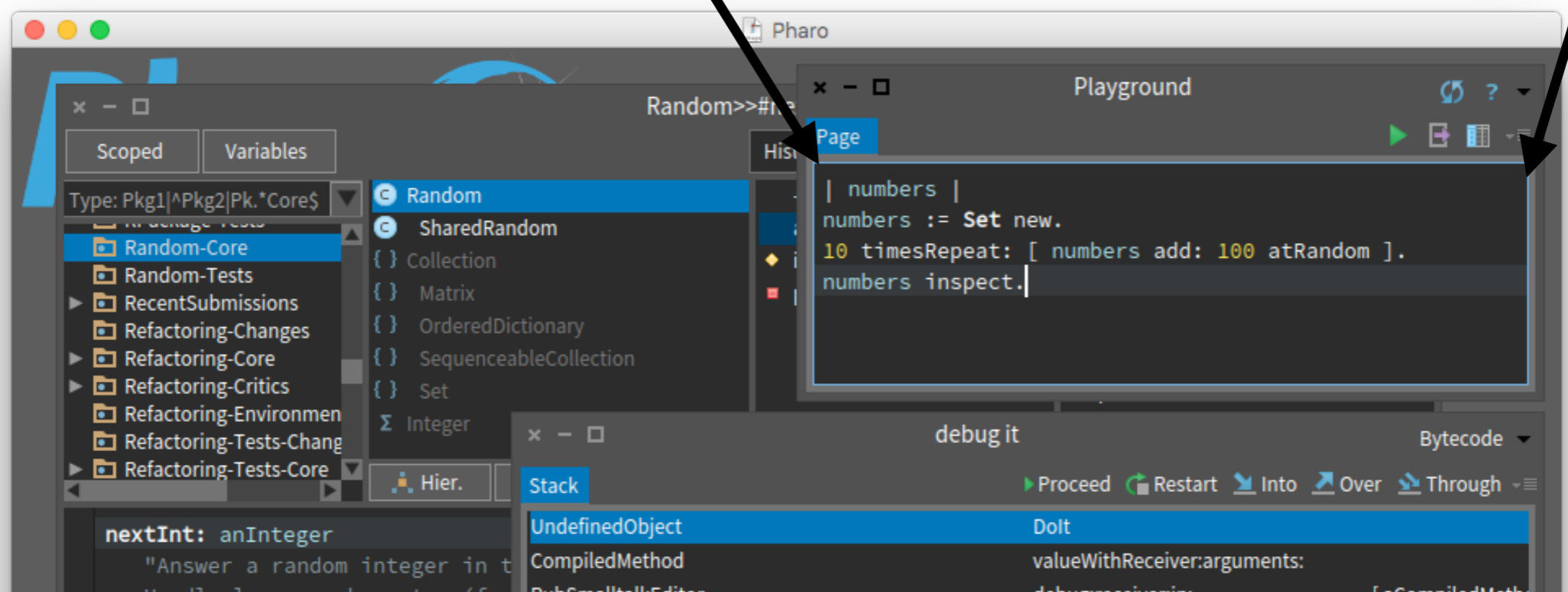
Image provided by PARC Incorporated.

Informal subset / containment relationship

Languages:
vs.
Systems:

```
| numbers |
numbers := Set new.
10 timesRepeat: [ numbers add: 100 atRandom ].  
numbers inspect.
```

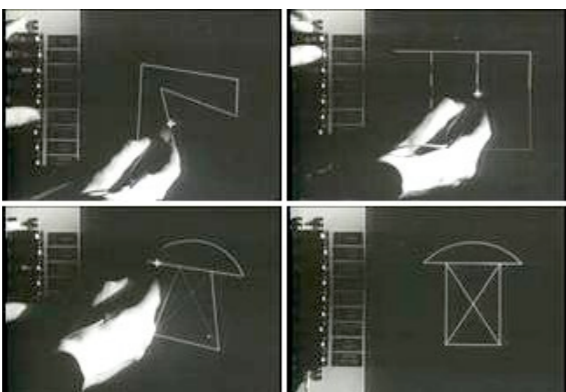
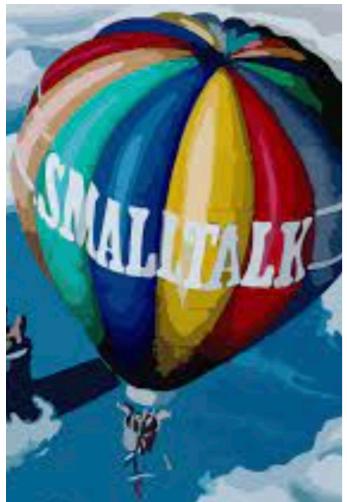
(but: idealised, formalised)



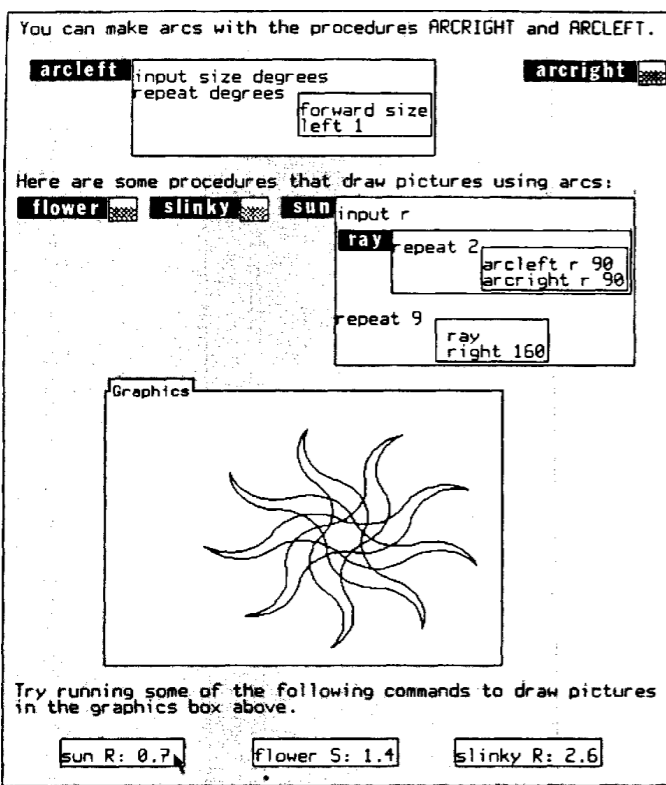
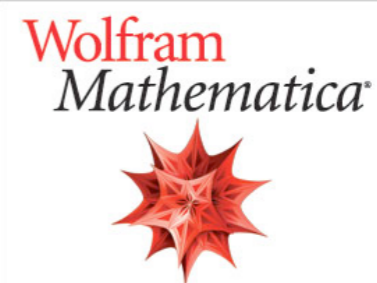
(specific implementation of the language)

(Good Old?) Systems

(not to scale)



The powerful tool for creating software solutions.



What's currently lacking

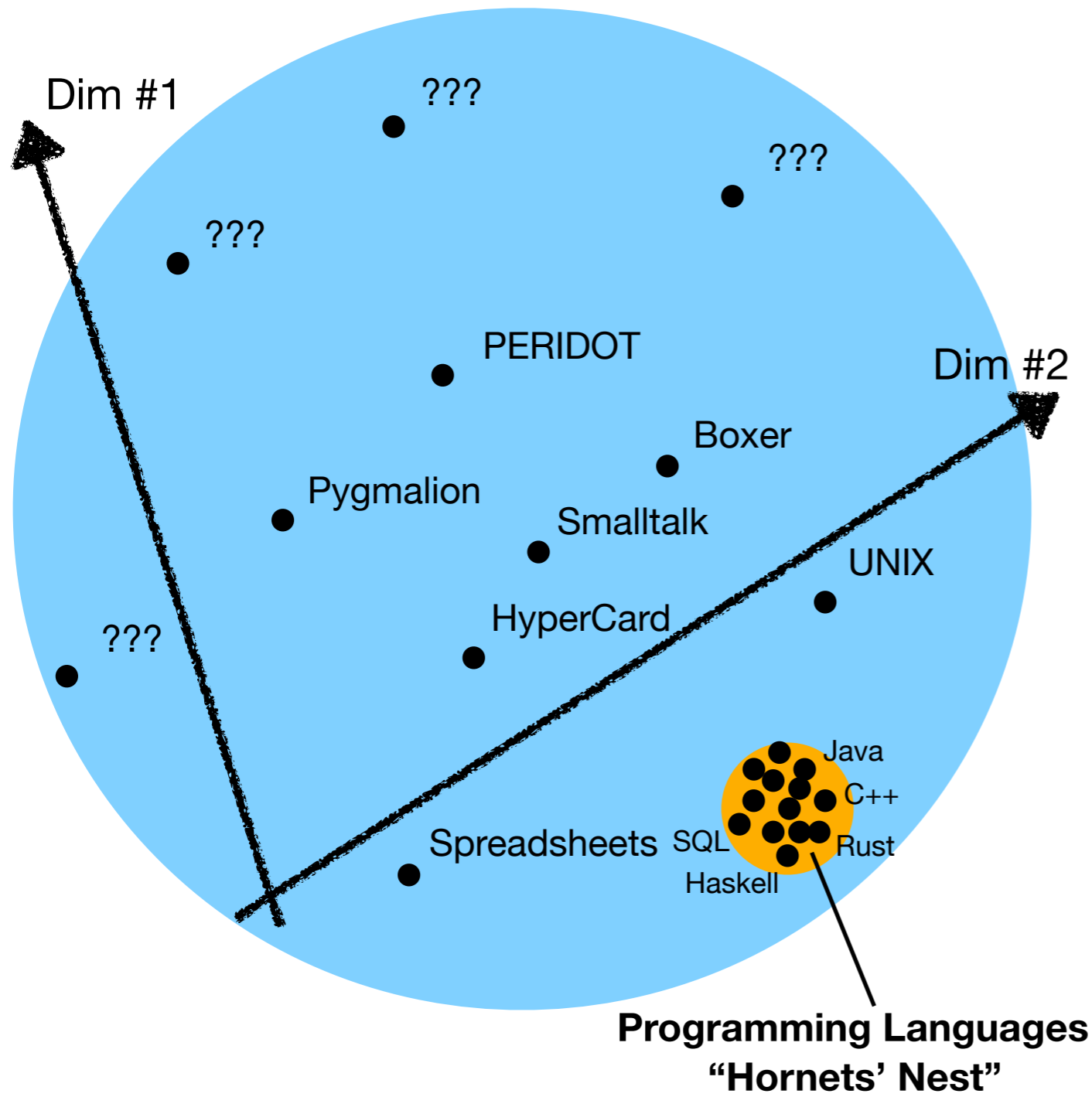
- Systems more general than *languages*
- Stateful environment, GUI, *interacting with system*, contra Platonically disembodied code
- Much research building programming systems
- Disconnected, informal, opaque, still *art* not *science*
- How to build on what has been done before...?
- Programming system design “black art” —> collaborative, progressive (scientific?) endeavour?

Introducing “Technical Dimensions” of Programming Systems

For comparing and analysing programming systems. Influences:

- **Cognitive Dimensions of Notation** framework: common vocabulary (we go beyond *notation*)
- **Design Patterns**: common vocabulary with regular format
- Chang's **Complementary Science**: engage with superseded scientific ideas to better appreciate the present paradigm
- PPIG 2019's **“Evaluating Programming System Design”**: difficulties with system-focused venues, incorporate multimedia and interactive essays into submission evaluation

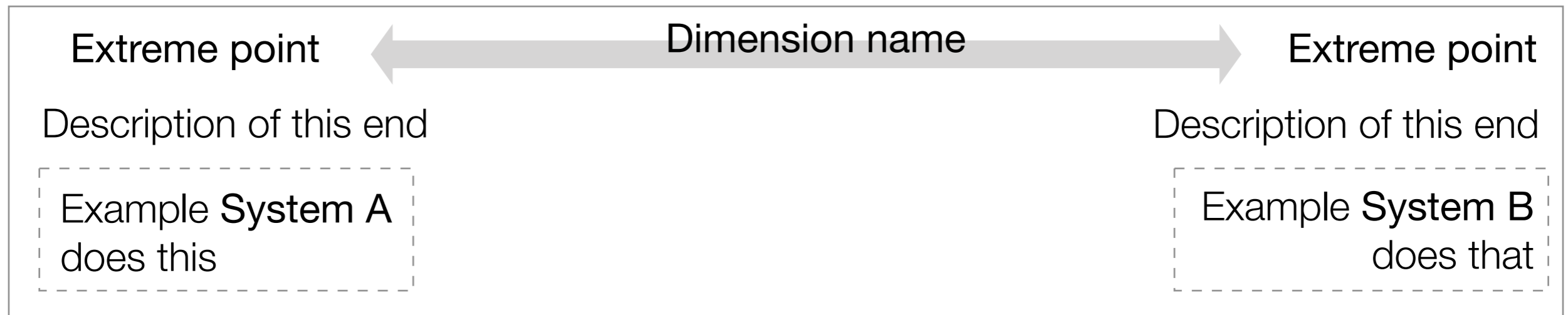
Here Be Metaphors...



Desired features of the dimensions:
(and why they’re challenging to achieve!)

1. Deeper than mere “notation”
Systems often emphasise the interface;
hard to see beyond it
2. Qualitative yet comparable
Nontrivial to ensure you can have
“more” or “less” of a dimension
3. Not obviously “good” or “bad”,
tradeoffs welcome
Dimensions often inspired by standout
features of specific systems
4. Span existing & possible
systems, incl. OS-like (Unix, Lisp,
Smalltalk) and PLs
Hard to place every system
along every dimension
5. Ideally place PLs in small region
of possibility space; reflect
similarity as *interactive systems*
This is true in terms of *interaction*, yet
there are still interesting differences
between languages e.g. C vs Prolog

Dimensions format



Running example for *most* dimensions: Smalltalk, Spreadsheets

The Dimensions (so far)

Interaction dimensions

Feedback Loops

Modes of Interaction

Abstraction Construction

Customisability dimensions

Staging of Customisation

Externalisability

Additive Authoring

Self-sustainability

Notation dimensions

Multiplicity of Notations

Notational Structure

Notational Uniformity

Expression Geography

“Conceptual Structure” dimensions

Integrity-vs-Openness

Composability

Convenience

Commonality

“Adoptability” dimensions

Learnability

Sociability

“Errors” dimensions

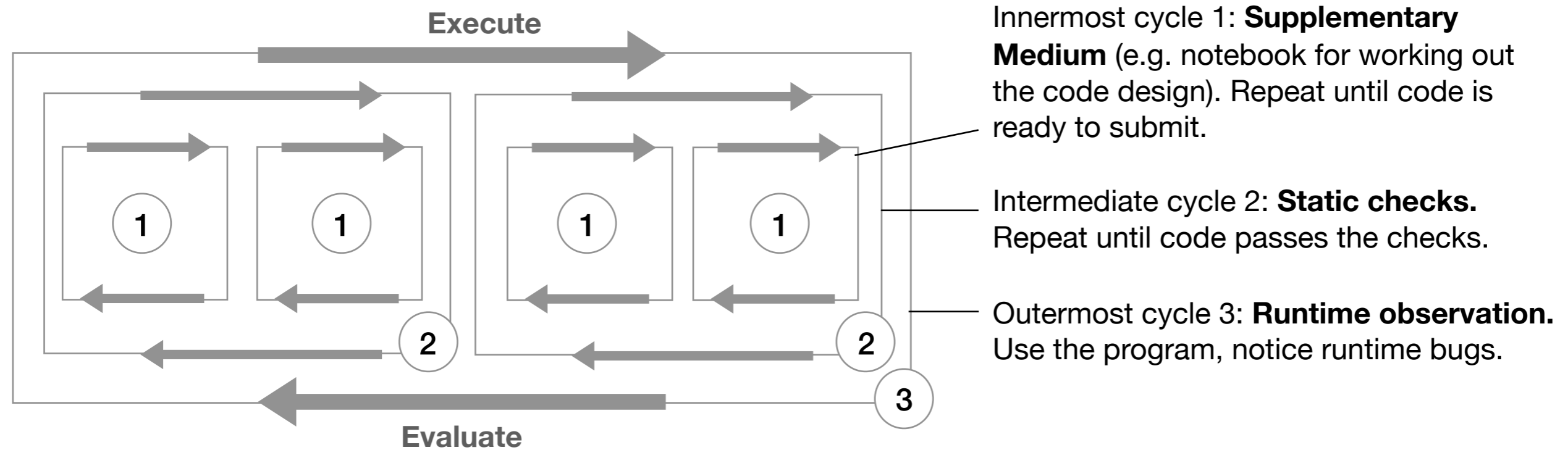
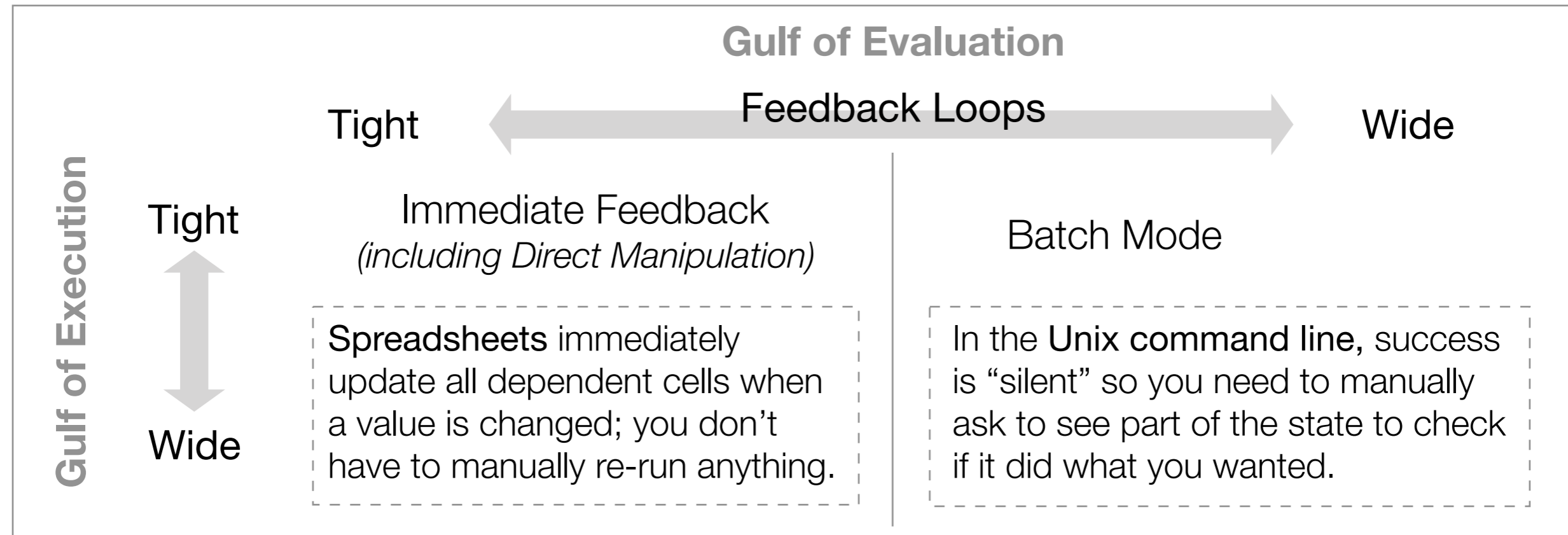
Error Detection

Error Response

Degrees of Automation (*singleton!*)

Interaction Dimensions

How do users manifest their ideas, evaluate the result, and generate new ideas in response?



Interaction Dimensions

How do users manifest their ideas, evaluate the result, and generate new ideas in response?

From Concrete

Abstraction Construction

From Abstract

You can write example code on example data first, then generalise it later.

Pygmalion, a classic “Programming By Example” system, builds programs from concrete example executions.

Spreadsheets let you construct a formula on specific cells, and then drag it over adjacent cells to adapt it to them.

You have to start at the abstract level and work your way down.

Smalltalk requires you to write classes before instantiating them, and write methods on general symbolic args.

All In One

Modes of Interaction

Highly Partitioned

Various feedback loops, from using the running program, editing it and debugging it, are available at any time.

Debugging and *running* are not sharply distinguished in **Jupyter notebooks**, which intersperse code blocks with their outputs.

Certain feedback loops only occur together and not with others; they’re partitioned into near-disjoint “modes”.

Lisp systems sometimes separate *interpreted* execution (which provides interactive debugging) from *compiled* execution (which doesn’t).

“Conceptual Structure” Dimensions

How is meaning constructed? How are internal and external incentives balanced?

Conceptual Integrity



Conceptual Openness

Smalltalk

“An Operating System is a collection of things that don’t fit into a language. There shouldn’t be one.”—Dan Ingalls [1]

Basic Principle of Recursive Design: give the *parts* (object) the same power as the *whole* (computer).

Everything is an Object, *automatically persisted* through the memory image.

Conscientiously designed

Everything is an X

Rejects constraining norms

(Maybe) only One Way To Do It

Friction with the outside world

“Elegant” structure

Appeals to idealism

Unix

“Unix succeeds in existing in the postmodern reality of diverse, independently developed, mutually incoherent language- and application-level abstractions, by virtue of its obliviousness to them.”—Stephen Kell [2]

Prescribes basic structure at large/coarse scale (processes, files). At fine scale (variables, functions), Unix says: *do what you want!*

Splits: “application” vs. “device” programming [2]
volatile memory vs. disk storage

Improvised or evolved
Integrated mixtures

Compatible with existing norms
(Probably) Several Ways To Do It

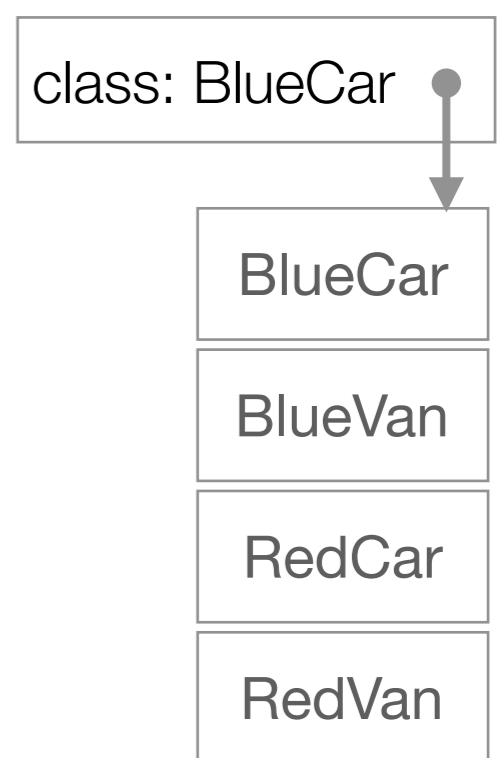
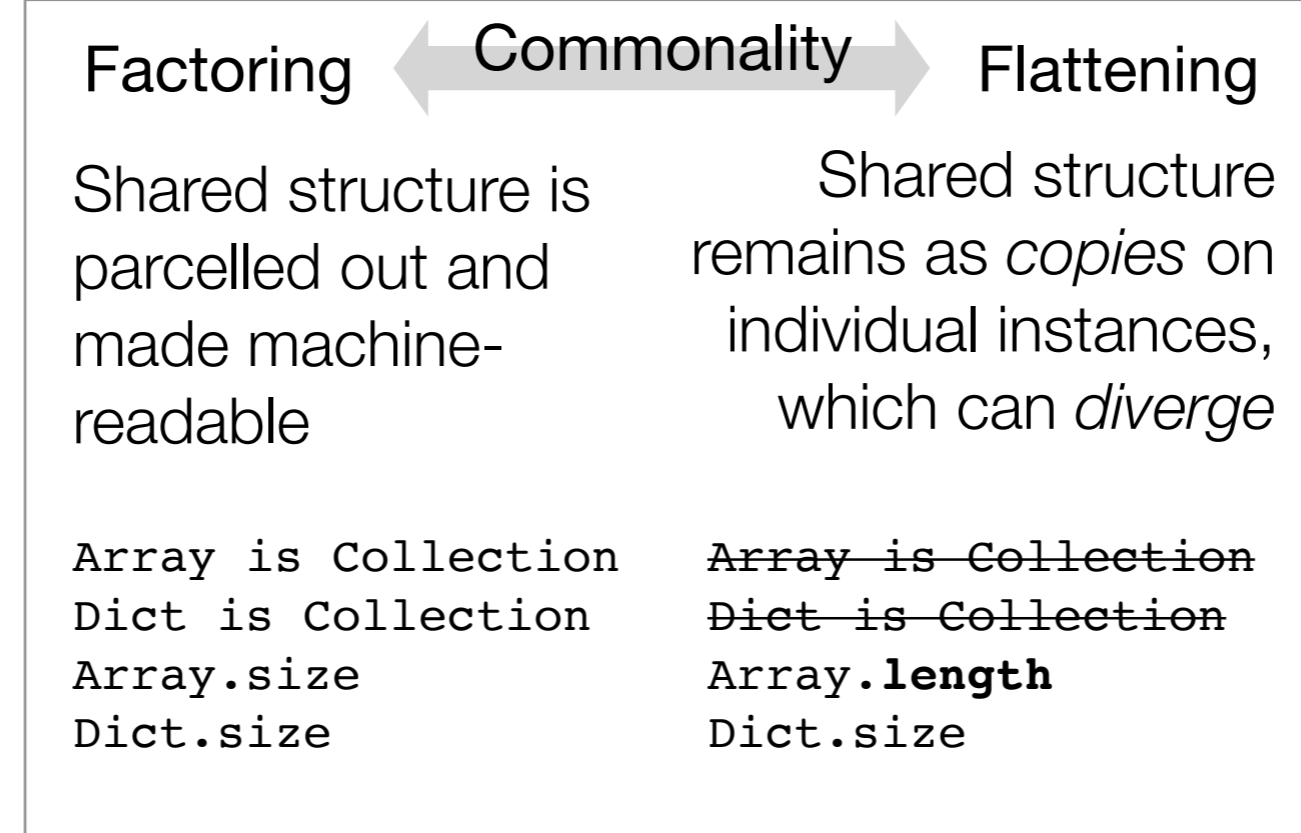
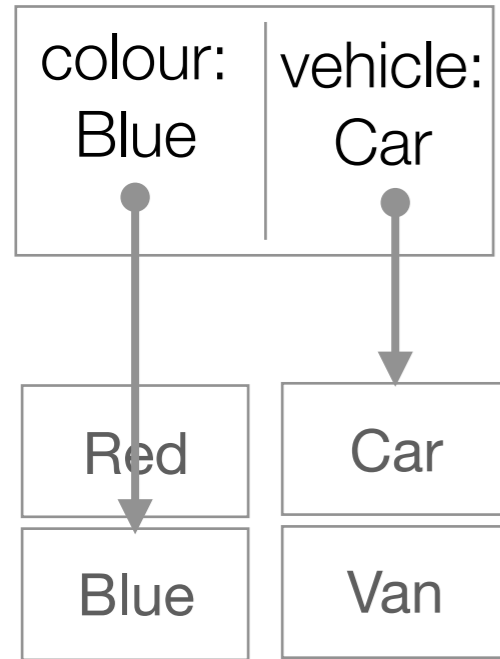
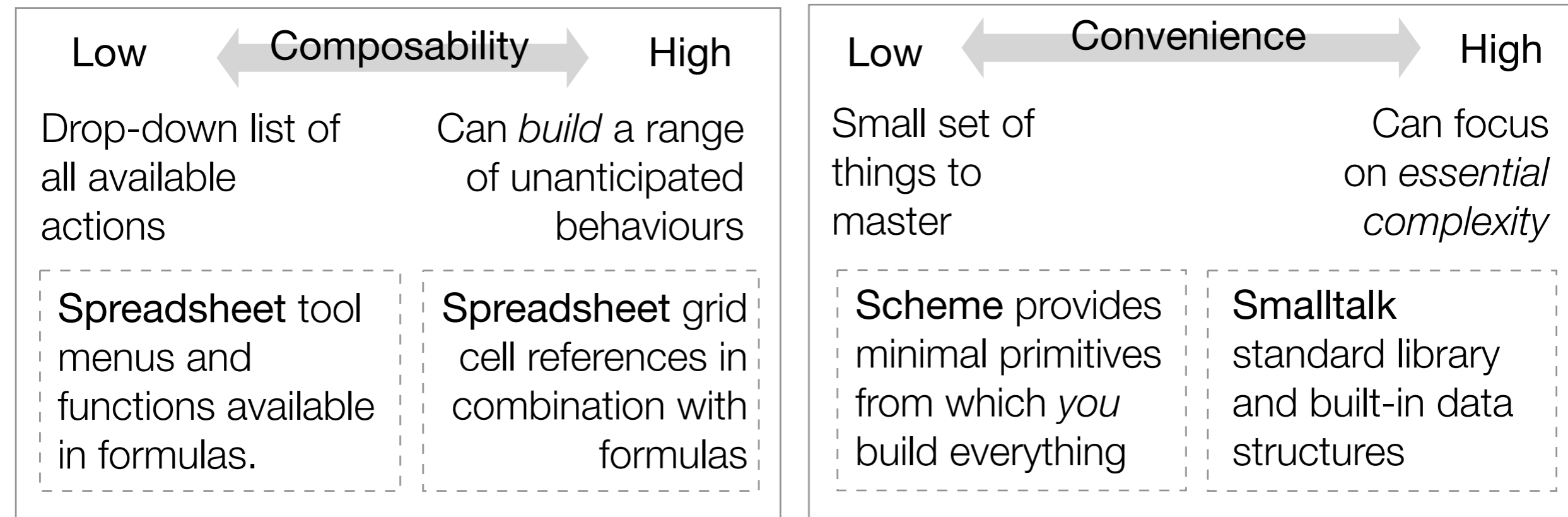
Internal friction / mismatches
Leaky abstractions, edge cases
Appeals to pragmatism

[1] *Design Principles Behind Smalltalk* (1981)

[2] *The operating system: should there be one?* (2013)

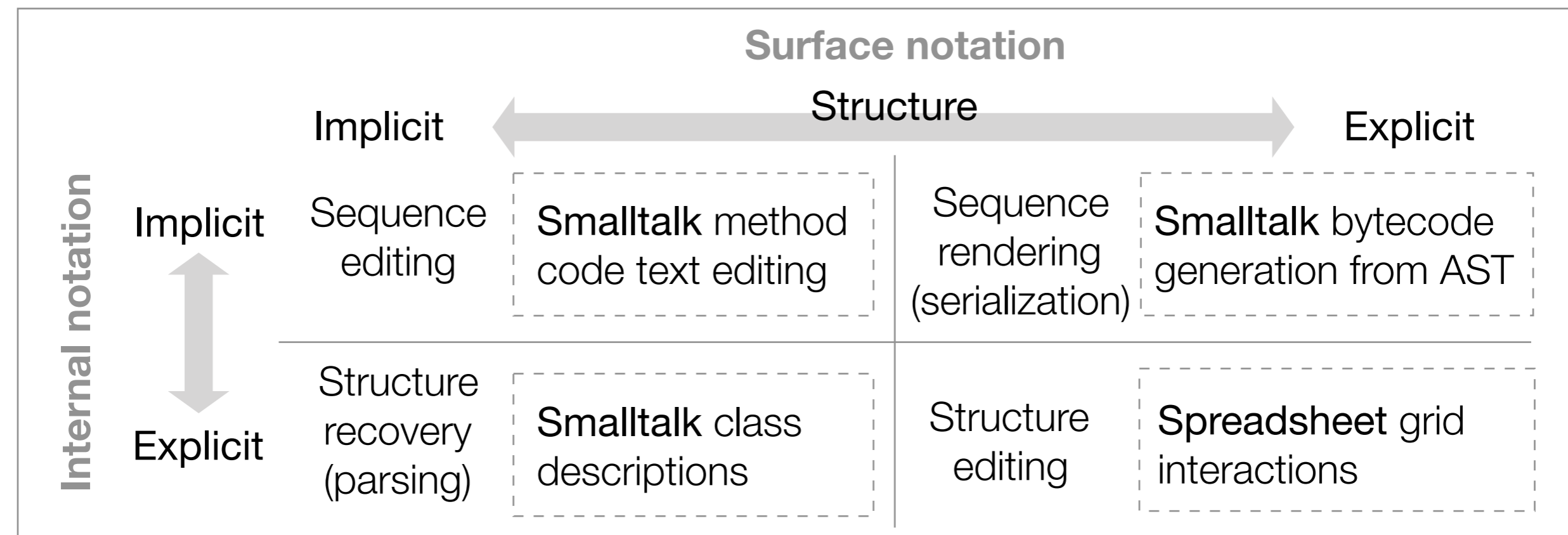
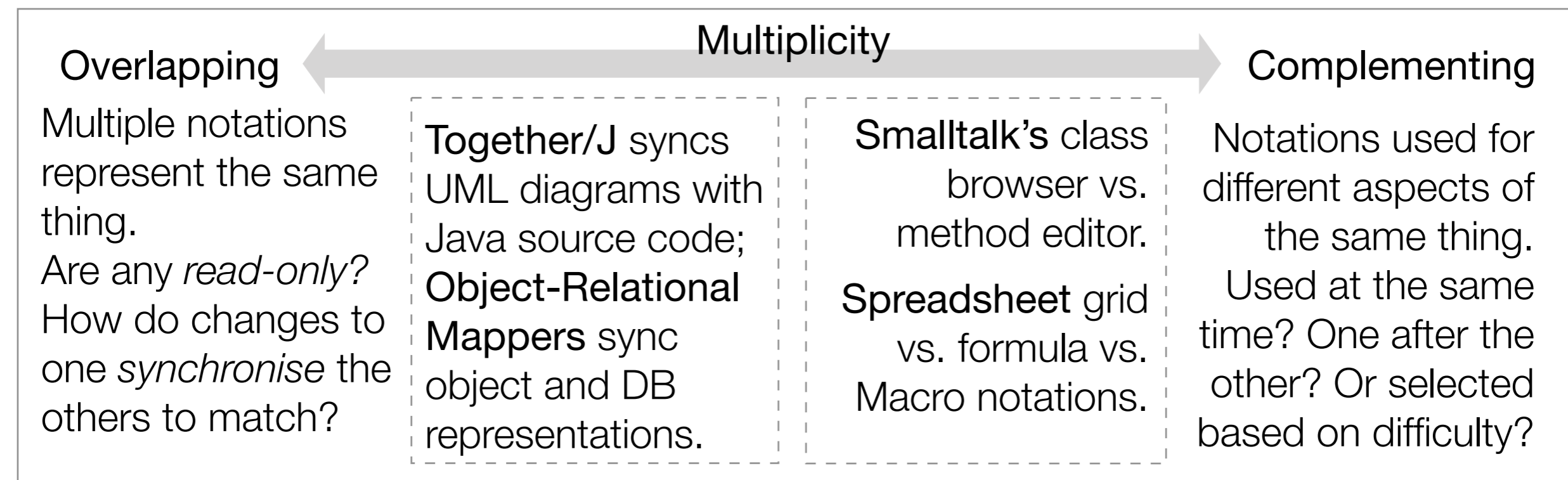
“Conceptual Structure” Dimensions

How is meaning constructed? How are internal and external incentives balanced?



“Notation” Dimensions

How are the different textual / visual programming notations related?



“Notation” Dimensions

How are the different textual / visual programming notations related?

Rugged

Expression Geography

Smooth

Changing a character results in a valid program which does something very different.

Significant changes in a program’s *behaviour* require significant changes in its *notation*.

Regex and Perl have notoriously rugged notation, as well as Unix commands.
Exercise care typing `rm -rf ./*`

Direct manipulation of forms in VB or cards in HyperCard shows continuity in space.

Low

Uniformity

High

Variety of syntax / local notations. More to learn, more complex to manipulate programmatically, but avoids One-Size-Fits-All restrictions

All notation built out of the same basic pieces. Programmatic simplicity permits e.g. macro systems. Some expressions may feel cumbersome or verbose.

Perl’s syntax contains a wide variety of keywords and symbols, as well as a regex sub-language.

Smalltalk’s source code syntax doesn’t need many keywords; even if/else are expressed as message sends.

Lisp’s notation is highly uniform. No keywords, no infix operators; just nested lists of symbols.

Customisability Dimensions

Once a program exists in the system,
how can it be extended and modified?

Transient

Staging of Customisation

Persistent

Changes made to the running program
are “forgotten” if it’s shut down.

Runtime changes are retained
through terminations.

Unix distinguishes between volatile
storage (processes and their data) and
non-volatile (files) throughout the system.

Smalltalk objects just live in the
“image”, which is automatically
persistent.

Low

Self-sustainability

High

Sharp distinction between the
“implementation” level and the “user” level;
different languages, abstractions, etc.

Nothing is “baked in”; any inner
workings can be overridden or modified
from within the running system.

The compiler or interpreter for a PL (e.g. C++) is typically
not very changeable from within the code it processes.
You’re stuck with it unless you enter the separate world of
the implementation code, possibly in another language.

Smalltalk goes as far as
to let you re-define True
as False and break the
system!

Customisability Dimensions

Once a program exists in the system, how can it be extended and modified?

Low

Externalizability^[1]

High

State references are highly fragile (e.g. line numbers / memory addresses), or most state can't even be referenced at all (hidden, internal to the runtime.)

A Smalltalk VM image is more or less an opaque “blob” only workable via a VM.

You can export+import design elements via “coordinates” which are *stable* to design changes.

Much of the state in a **Web** page can be exported as HTML. Element IDs and CSS classes are *stable-ish* coordinates.

Low

Additive Authoring^[2]

High

Generally, you can only change system behaviour by *overwriting* parts of its specification—you need *write* access to the original source code.

An entire method in **Smalltalk** can be overridden via inheritance, but this does not extend to *finer-grained* data or code behaviour.

Anything can be overridden—back and forth!—by *adding* new instructions for the system to follow, including its behaviour.

Web stylesheets let you override diverse display properties without having to overwrite the CSS code.

[1] Software and how it lives on: Embedding live programs in the world around them (2016)

[2] The Open Authorial Principle: supporting networks of authors in creating externalisable designs (2018)

“Errors” Dimensions

What does the system consider to be an *error*?
How are they prevented and handled?

Manual

Error Detection

Auto

Human must watch for errors at runtime.

The semantics of JavaScript objects are such that requesting an absent property returns the special value `undefined`. Can't automatically tell whether this was because of a misspelled key vs. intended behaviour!

The system can see that something *will* lead to an error when run, and alert you early.

One of the functions of the Haskell type system is to constrain what's allowed so that e.g. misspelled names can be automatically flagged as mistakes.

Abort

Error Response

Continue

Shut Down Everything! Simplest implementation - just halt, complain, quit.

The Show Must Go On! May *ignore*, seek user assistance or automatically recover

Unix performs a “core dump” before killing an errant process.

Interlisp’s “Do What I Mean” feature attempts to automatically correct misspellings and unbalanced parentheses, deferring to the user if unsuccessful. Similarly, TeX pauses and lets you patch in the correct command.

“Adoptability” Dimensions

How does the system facilitate or obstruct adoption by both individuals and communities?

General audience

Learnability

Specialist audience

Targeted at people not already familiar with programming,

Targeted at existing programmers or members of a field e.g. physicists, musicians

Boxer was aimed at children’s education but designed to be easy for adults to understand and work with.

Unix was designed explicitly for *programmers* at a time when computers themselves were specialised tools.

Sociability

Social Factors: Code sharing, Q/A sites, documentation, community rules / norms, sense of belonging, Conway’s Law

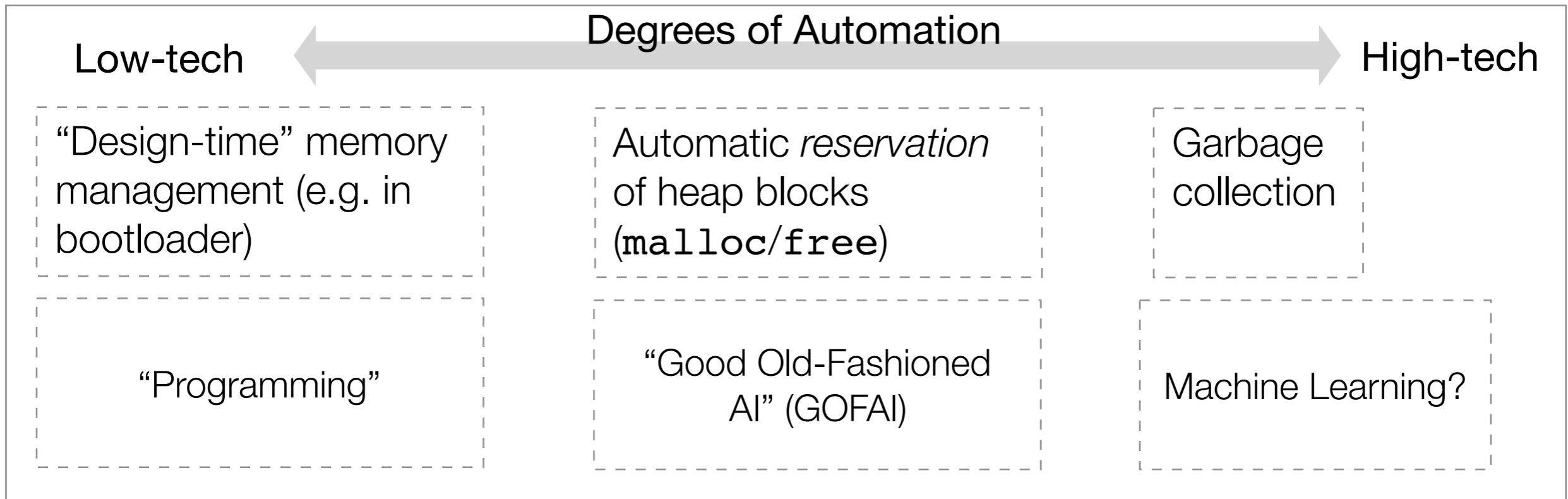
Economic Factors: Who contributes? How is development funded? How are money, time, attention and people allocated? How economical is it to *adopt* the system?

Programming systems often have a central “guru” or “figurehead” to guide the technical and social evolution (**Smalltalk**+Alan Kay, **Haskell**+SPJ, **Boxer**+diSessa)

Open-source projects are funded by commercial partners or non-profits (e.g. the Blender Foundation)

“Automation” Dimensions

How does the system facilitate or obstruct adoption by both individuals and communities?



Future work

- Thoroughly apply to example systems (incl. no-code/low-code)
- Add new dims as needed, invite critique and contributions from future collaborators
- Explore previously unexplored combinations

Conclusions

- *Systems* are a broader scope that include *languages*
- No agreement on how to study them
- “Technical Dimensions” are attempt to provide such a methodology
- Open Question: can this start a productive field of research on programming systems?