

Simple Made Easy

Rich Hickey

Simplicity is prerequisite for
reliability

Edsger W. Dijkstra

Word Origins

- ✧ Simple

sim- plex

one fold/braid

vs complex

- ✧ Easy

ease < aise < adjacens

lie near

vs hard

Simple

- ✧ One fold/braid
 - ✧ One role
 - ✧ One task
 - ✧ One concept
 - ✧ One dimension
- ✧ But not
 - ✧ One instance
 - ✧ One operation
- ✧ About lack of interleaving, not cardinality
- ✧ *Objective*

Easy

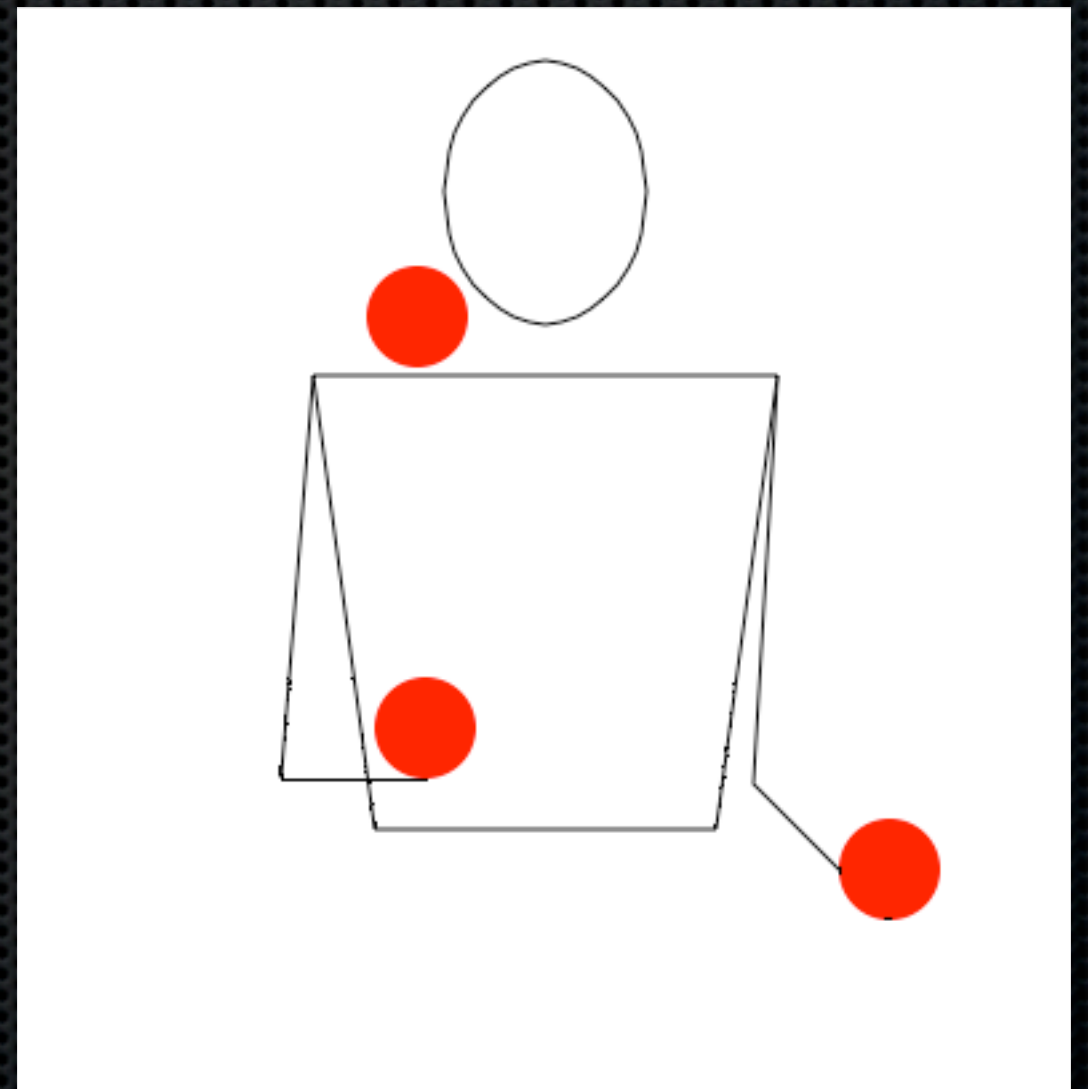
- ✧ Near, at hand
 - ✧ on our hard drive, in our tool set, IDE, apt get, gem install...
- ✧ Near to our understanding/skill set
 - ✧ familiar
- ✧ Near our capabilities
 - ✧ *Easy is relative*

Construct vs Artifact

- ✦ We focus on experience of use of construct
 - ✦ programmer convenience
 - ✦ programmer replaceability
- ✦ Rather than the long term results of use
 - ✦ software quality, correctness
 - ✦ maintenance, change
- ✦ We must assess constructs by their artifacts

Limits

- ✧ We can only hope to make reliable those things we can understand
- ✧ We can only consider a few things at a time
- ✧ Intertwined things must be considered together
- ✧ Complexity undermines understanding



Change

- ✦ Changes to software require analysis and decisions
- ✦ What will be impacted?
- ✦ Where do changes need to be made?
- ✦ Your ability to reason about your program is critical to changing it without fear
 - ✦ Not talking about proof, just informal reasoning

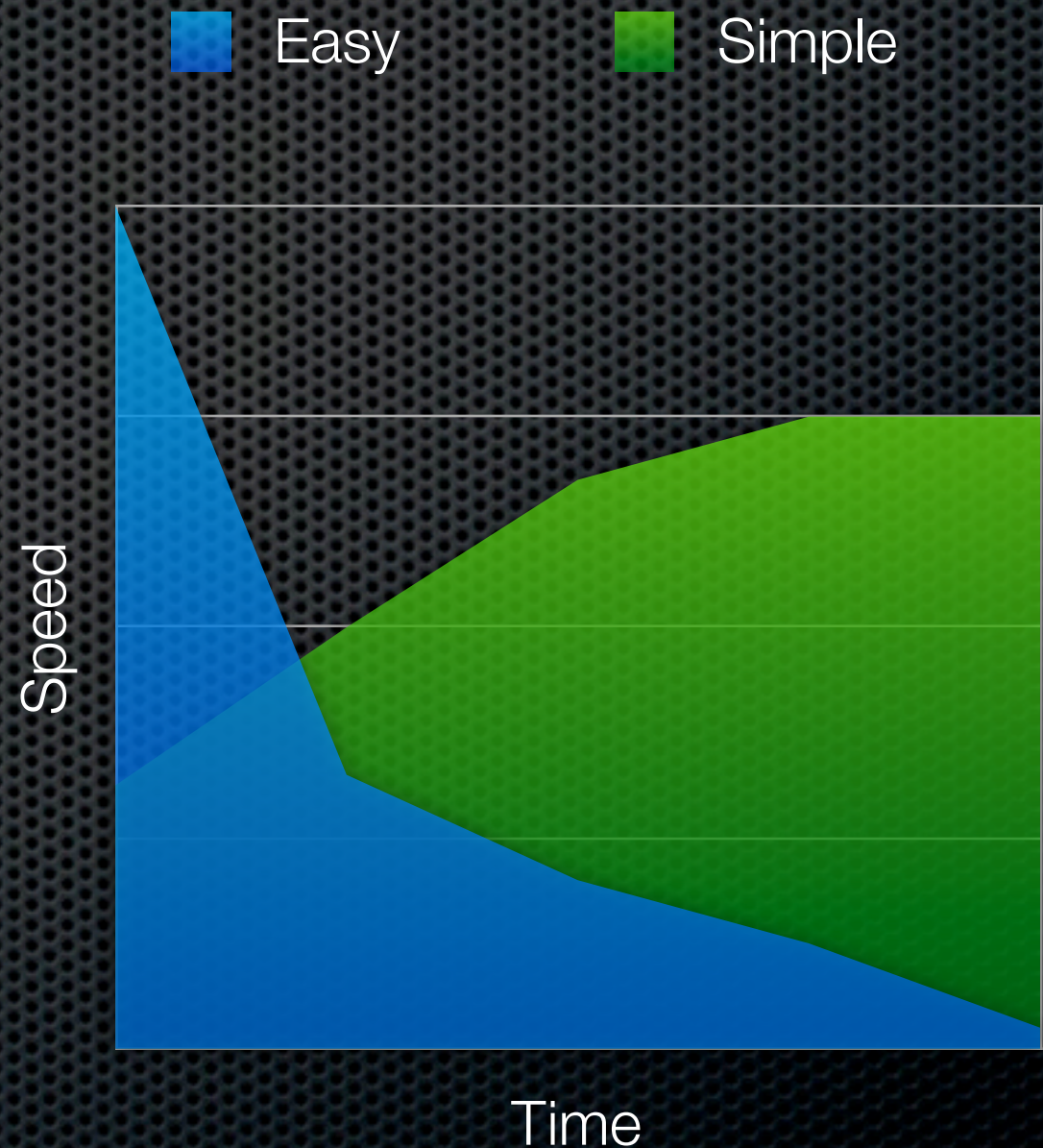
Debugging

- ✦ What's true of every bug found in the field?
- ✦ It has passed the type checker
 - ✦ and all the tests
- ✦ Your ability to reason about your program is critical to debugging



Development Speed

- ✦ Emphasizing ease gives early speed
- ✦ Ignoring complexity will slow you down over the long haul
- ✦ On throwaway or trivial projects, nothing much matters



Easy Yet Complex?

- ✦ Many complicating constructs are
 - ✦ Succinctly described
 - ✦ Familiar
 - ✦ Available
 - ✦ Easy to use
- ✦ What matters is the complexity they *yield*
 - ✦ Any such complexity is *incidental*



Benefits of Simplicity

- ✦ Ease understanding
- ✦ Ease of change
- ✦ Easier debugging
- ✦ Flexibility
 - ✦ policy
 - ✦ location etc



Making Things Easy

- ✦ Bring to hand by installing
 - ✦ getting approved for use
- ✦ Become familiar by learning, trying
- ✦ But mental capability?
 - ✦ not going to move very far
 - ✦ make things near by simplifying them

Parens are Hard!

- ✧ Not at hand for most
- ✧ Nor familiar
- ✧ But are they simple?
- ✧ Not in CL/Scheme
 - ✧ overloaded for calls and grouping
- ✧ Adding a data structure for grouping, e.g. vectors, makes each simpler
- ✧ overloading is complexity reduced by adding more things

LISP programmers know the value of everything and the cost of nothing.

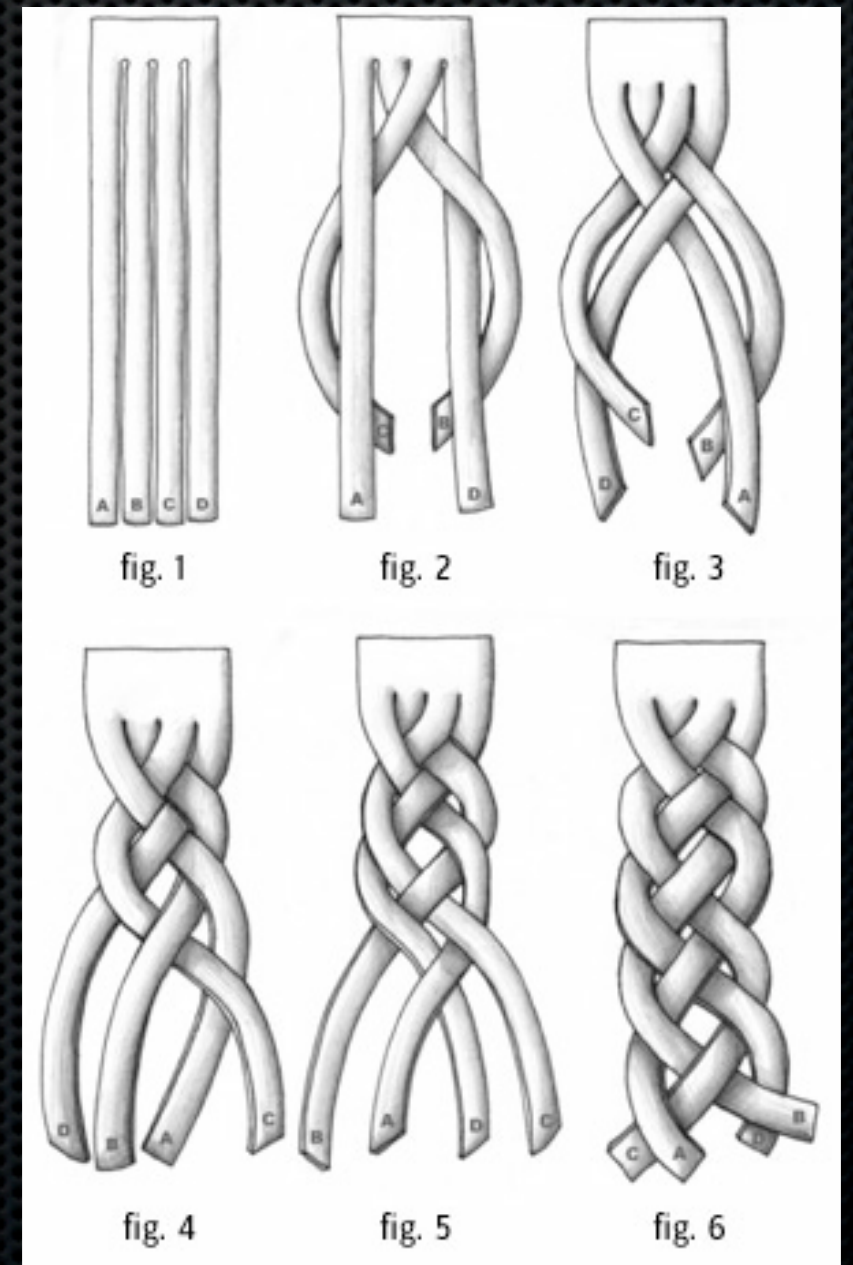
Alan Perlis

What's in *your* Toolkit?

Complexity	Simplicity
State, Objects	Values
Methods	Functions, Namespaces
variables	Managed refs
Inheritance, switch, matching	Polymorphism a la carte
Syntax	Data
Imperative loops, fold	Set functions
Actors	Queues
ORM	Declarative data manipulation
Conditionals	Rules
Inconsistency	Consistency

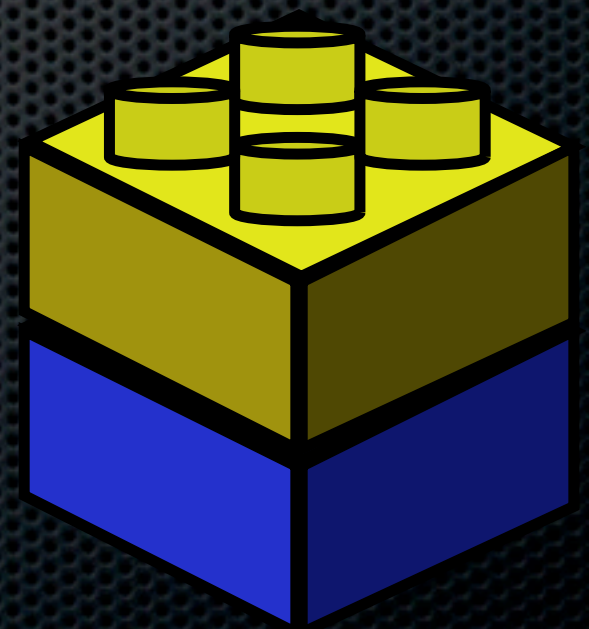
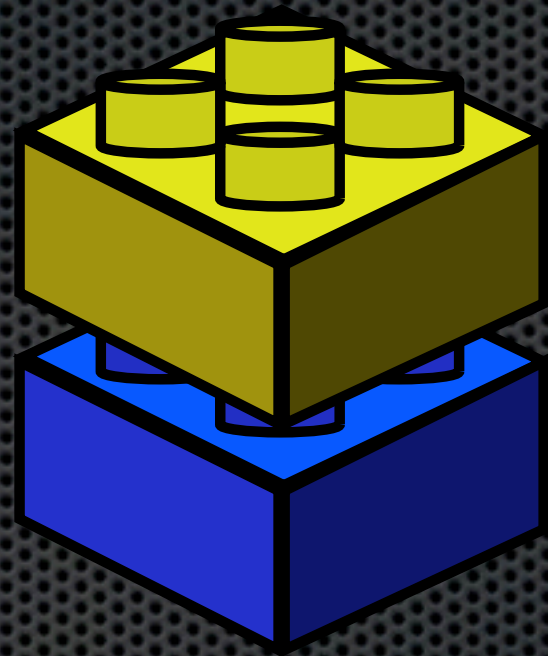
Complect

- ✧ To interleave, entwine, braid
 - ✧ archaic
- ✧ Don't do it!
 - ✧ Complecting things is the source of complexity
- ✧ Best to avoid in the first place

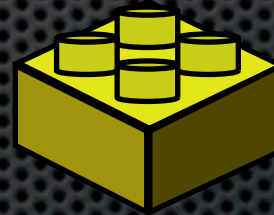
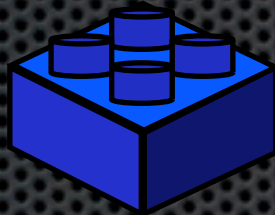


Compose

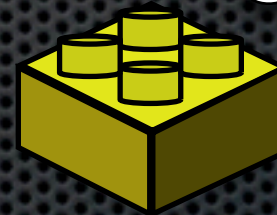
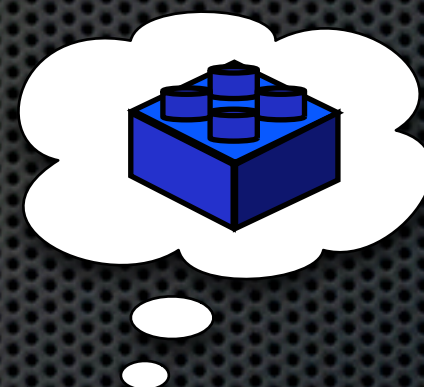
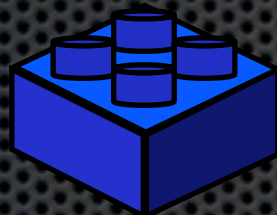
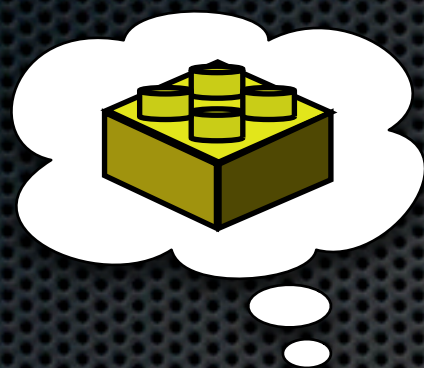
- ✦ To place together
- ✦ Composing simple components is the key to robust software



Modularity and Simplicity



Modularity and Simplicity



Modularity and Simplicity



- ✧ Partitioning and stratification don't imply simplicity
 - ✧ but *are* enabled by it
- ✧ Don't be fooled by code organization

State is Never Simple

- ✦ Complects value and time
- ✦ It *is* easy, in the at-hand and familiar senses
- ✦ Interweaves everything that touches it, directly or indirectly
 - ✦ Not mitigated by modules, encapsulation
- ✦ Note - this has nothing to do with asynchrony

Not all refs/vars are Equal

- ✧ None make state simple
- ✧ All warn of state, help reduce it
- ✧ Clojure and Haskell refs *compose* value and time
 - ✧ Allow you to extract a simple value
 - ✧ Provide abstractions of time
- ✧ Does your var do that?

The Complexity Toolkit

Construct	Complects
State	Everything that touches it
Objects	State, identity, value, ops ...
Methods	Function and state, namespaces
Syntax	Meaning, order
Inheritance	Types
Switch/matching	Multiple who/what pairs
var(iable)s	Value, time
Imperative loops, fold	what/how
Actors	what/who
ORM	OMG
Conditionals	Why, rest of program

The Simplicity Toolkit

Construct	Get it via...
Values	final, persistent collections
Functions	a.k.a. stateless methods
Namespaces	language support
Data	Maps, arrays, sets, XML, JSON etc
Polymorphism a la carte	Protocols, type classes
Managed refs	Clojure/Haskell refs
Set functions	Libraries
Queues	Libraries
Declarative data manipulation	SQL/LINQ/Datalog
Rules	Libraries, Prolog
Consistency	Transactions, values

Environmental Complexity

- ✦ Resources, e.g. memory, CPU
- ✦ *Inherent* complexity in implementation space
 - ✦ All components contend for them
- ✦ Segmentation
 - ✦ waste
- ✦ Individual policies don't compose
 - ✦ just make things more complex

Abstraction for Simplicity

- ✧ Abstract
 - ✧ drawn away
- ✧ vs Abstraction as complexity *hiding*
- ✧ I don't know, I don't want to know

Simplicity is not an objective in art, but one achieves simplicity despite one's self by entering into the real sense of things

Constantin Brancusi

Lists and Order

- ✧ A sequence of things
- ✧ Does order matter?
 - ✧ [first-thing second-thing third-thing ...]
 - ✧ [depth width height]
- ✧ set[x y z]
 - ✧ order clearly doesn't matter

Why Care about Order?

- ✦ Complects each thing with the next
- ✦ Infects usage points
- ✦ Inhibits change
- ✦ [name email] -> [name phone email]

Order in the Wild

Complex	Simple
Positional arguments	Named arguments or map
Syntax	Data
Product types	Associative records
Imperative programs	Declarative programs
Prolog	Datalog
Call chains	Queues
XML	JSON, Clojure literals
...	

Maps, Dammit!

- ✦ First class associative data structures
- ✦ Idiomatic support
 - ✦ literals, accessors, symbolic keys...
- ✦ Generic manipulation
- ✦ Get 'em, or get out

Information *is* Simple

- ✦ Don't ruin it
- ✦ By hiding it behind a micro-language
 - ✦ i.e. a class with information-specific methods
 - ✦ thwarts generic data composition
 - ✦ ties logic to representation du jour
- ✦ Represent data as data

Encapsulation

- ✧ Is for implementation details
- ✧ Information doesn't have implementation
 - ✧ Unless *you* added it - why?
- ✧ Information *will* have representation
 - ✧ have to pick one

Wrapping Information

- ✦ The information class:

- ✦ `IPersonInfo{`
`getName();`
`... other awfulness ...}`

- ✦ A service based upon it:

- ✦ `IService{`
`doSomethingUseful(IPersonInfo); ...}`

Can You Move It?

- ✦ Litmus test - can you move your subsystems?
 - ✦ out of proc, different language, different thread?
- ✦ Without changing much
- ✦ Not seeking transparency here

Subsystems Must Have

- ✦ Well-defined boundaries
- ✦ Abstracted operational interface (verbs)
- ✦ General error handling
- ✦ Take/return data
 - ✦ **IPersonInfo** - oops!
 - ✦ not just a matter of serializers

Simplicity is a Choice

- ✦ Requires vigilance, sensibilities and care
- ✦ Your sensibilities equating simplicity with ease and familiarity are wrong
 - ✦ Develop sensibilities around [entanglement](#)
- ✦ Your 'reliability' tools (testing, refactoring, type systems) don't care if simple or not
 - ✦ and are peripheral to producing simple software

Simplicity Made Easy

- ✦ Choose simple constructs over complexity-generating constructs
 - ✦ It's the artifacts, not the authoring
- ✦ Create abstractions with simplicity as a basis
- ✦ Simplify the problem space before you start
- ✦ Simplicity often means making more things, not fewer

Simplicity is the ultimate
sophistication.

Leonardo da Vinci