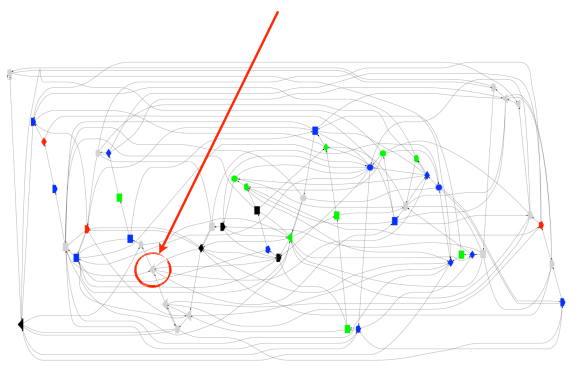
# edn and Fressian: Languages of the System

@stuarthalloway

You Are Here



## Narcissistic Design

State Transition Model

**Processing Model** 

Topology

Availability

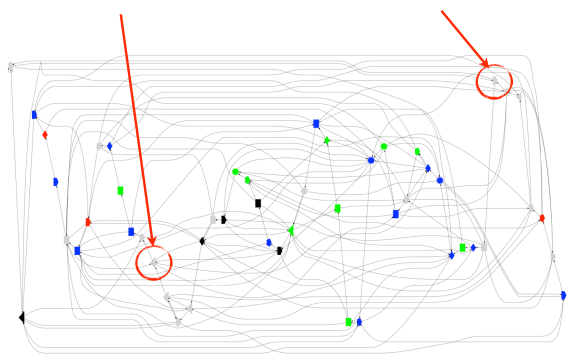
**Static Typing** 

**Centralized Authority** 

Language X (for all values of X!)

3

# Change Here ... Impact Here?



# Leverage

Structure

Extensibility

Composability

5

#### **Universal Data**

Self-describing

Immutable Values

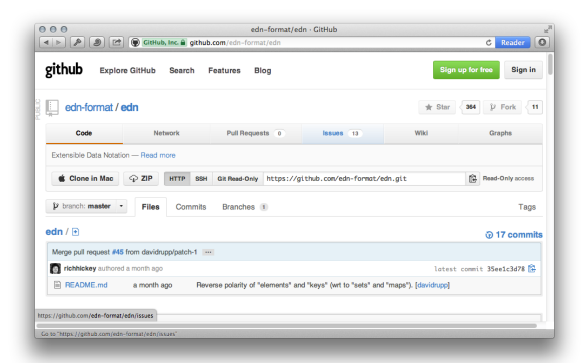
Namespaces

Extensible

Composable

Batteries-included

#### edn-format.org



## edn Example

#### edn is

Subset of Clojure syntax

Used by Datomic and others as data transfer format

Language/implementation neutral

Open

9

#### edn Is NOT

Type System

Schema Based

Object-Oriented

## Scalars 1

nil	nil, null, or nothing
booleans	true or false
strings	enclosed in <b>"double quotes"</b> may span multiple lines <b>\t \r \n</b> supported
characters	\c\\newline, \return, \space and \tab

11

## Scalars 2: Numbers

integers	0-9 negative
floating point	64-bit (double) precision is expected.

## Scalars 3: Names

symbols	used to represent identifiers should map to something other than strings may include namespace prefixs:  my-namespace/foo
keywords	<pre>identifiers that designate themselves semantically akin to enumeration values symbols that must start with:    :fred or :my/fred</pre>

13

#### Collections 1

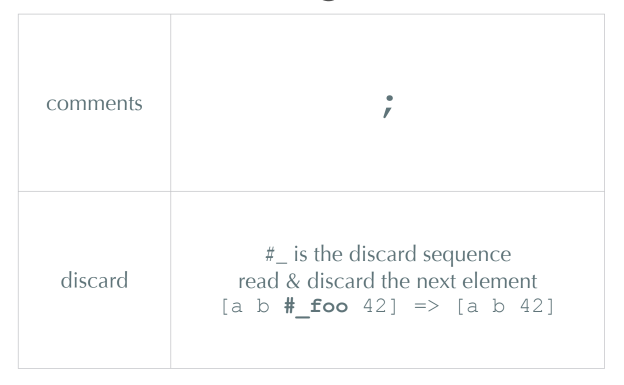
lists	a sequence of values zero or more elements within () (a b 42)
vectors	a sequence of valuesthat supports random access zero or more elements within [] [a b 42]

#### Collections 2

maps	<pre>collection of key/value associations   every key should appear only once</pre>
sets	collection of unique values unordered heterogeneous zero or more elements within #{} #{a b [1 2 3]}

15

# Disregard



# Value Equality

nil, booleans, strings, characters, and symbols are equal to values of the same type with the same edn representation.

integers and floating point numbers should be considered equal to values only of the same magnitude, type, and precision.

sequences (lists and vectors) are equal to other sequences whose count of elements is the same, and for which each corresponding pair of elements (by ordinal) is equal

17

## Value Equality

sets are equal if the have the same count of elements and, for every element in one set, an equal element is in the other.

maps are equal if they have the same number of entries, and for every key/value entry in one map an equal key is present and mapped to an equal value in the other.

tagged elements must define their own equality semantics.

## Extensibility: Tagged Elements

#### #name edn-form

Name describes interpretation of following element Recursively defined

19

## Built-in Tagged Elements

#inst "rfc-3339-format"

tagged element is a string in RFC-3339 format

#uuid "f81d4fae-7dec-11d0-a765-00a0c91e6bf6" tagged element is a canonical UUID string

## Implementing a Tag Handler

```
Parser.Config cfg =

Parsers.newParserConfigBuilder()

.putTagHandler(Tag.newTag("us.bpsm", "uri"),

new TagHandler() {

public Object transform(Tag tag, Object value) {

return URI.create((String) value);

}

}).build();

Parser p = Parsers.newParser

Parseable pbr = Parsers.newP

"#us.bpsm/uri \"http://example.com\"");

assertEquals(new URI("http://example.com"), p.nextValue(pbr));
```

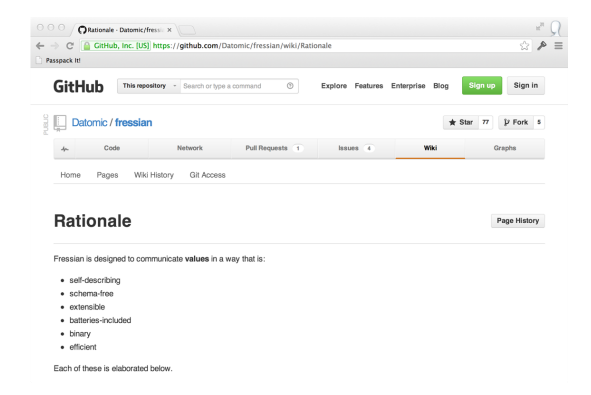
https://github.com/bpsm/edn-java

21

#### Fressian: Lean & Mean

Still no narcissism!

#### Fressian



23

#### Fressian is Similar to edn

Self-describing

Immutable Values

Namespaces

Extensible

Composable

Batteries-included

#### Fressian is Also

Binary

Byte-code driven

Primitive aware

Domain compressible

25

#### **Basics**

```
public Writer writeObject(Object o);
public Writer writeAs(String tag, Object o);
public Object readObject();
```

#### **Primitives**

```
public Writer
public Writ
```

27

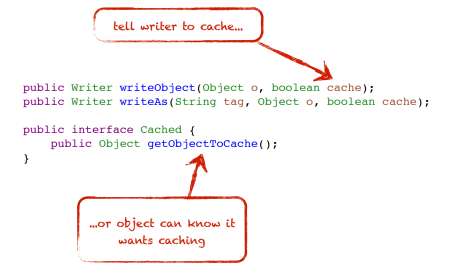
## Understanding is Optional

```
public interface Tagged {
    public Object getTag();
    public Object getValue();
    public Map getMeta();
}

public Writer writeTag(Object tag, int componentCount);

writers can dynamically
    create tagged types with
    no structure in hand
```

## Caching



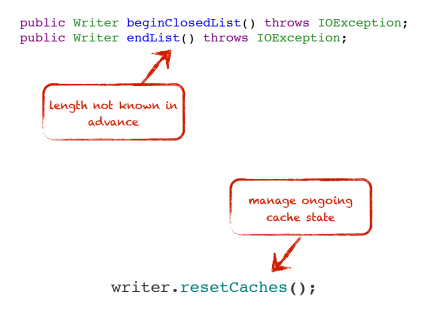
29

# Caching Example

```
new WriteHandler() {
    public void write(Writer w, Object instance) throws IOException {
        w.writeTag(tag, 6);
        Datom d = (Datom) instance;
        // elided write five other tags
        w.writeObject(d.getT(), true);
}
};

Datomic efficiently stores the time T of
        every atomic fact in the system
```

## Streaming



31

## Packed Representations

Encode type and part all of a value in a single byte

0x00 means "numeric" and "value 0"

**0xd1** mean "byte array" and "length 1"

## Chunked Representations

Work in constrained memory, nothing > 64k

0xE2 precedes nonterminal chunk of a string

0xE3 preceded terminal chunk of a string

Similar for bytes

33

# Byte Code Overview

0 - 0×40	themselves
0x40 - 0x80	cascading packed integers
0×F8	a.p. integer
0xD0 - 0xD8	packed byte arrays
0x80 - 0xA0	single-byte cache codes
0xCC, 0xCD	get/put cache
0xC5	URI

https://github.com/Datomic/fressian/wiki/Bytecodes https://github.com/Datomic/fressian/blob/master/test/org/fressian/codegen.clj

#### edn and Fressian are

Value formats

Self-describing

Extensible

**Schemaless** 

Designed for an decentralized world

Languages of the System

Resources

The Language of the System <a href="https://www.youtube.com/watch?v=ROor6\_NGIWU">https://www.youtube.com/watch?v=ROor6\_NGIWU</a>

#### edn

http://edn-format.org. The edn specification.

<u>http://clojure.com</u>. The Clojure language.

https://github.com/edn-format/edn/wiki/Implementations. edn implementations,

#### **Fressian**

https://github.com/Datomic/fressian. The Fressian spec and reference impl.

<a href="http://www.datomic.com/">http://www.datomic.com/</a>. Datomic.

https://github.com/fressian/fressian-clr. Fressian on the CLR.

#### **Stuart Halloway**

https://github.com/stuarthalloway/presentations/wiki. Presentations

http://thinkrelevance.com/blog/tags/podcast. The Relevance Podcast.

http://www.linkedin.com/pub/stu-halloway/0/110/543/

https://twitter.com/stuarthalloway

35