

# Datomic

# A Day of Datomic

# Cognitect



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# agenda

what is Datomic?

information model

transaction model

query model

time model

operational model

#### what is Datomic?

a complete rethink of databases

agile

robust

powerful

time-aware

cloud

# agile: universal schema

entity / attribute / value / tx / op

granular, attribute-level schema definition

easy to model

easy to migrate

| Pata Set: [e a v t added], 25 |               |                |                | (#)()(- |
|-------------------------------|---------------|----------------|----------------|---------|
| e                             | a             | V              | t              | added   |
| :country/AF                   | :country/name | Afghanistan    | 13194139534626 | true    |
| :country/AL                   | :country/name | Albania        | 13194139534366 | true    |
| :country/DZ                   | :country/name | Algeria        | 13194139534392 | true    |
| :country/AS                   | :country/name | American Samoa | 13194139534366 | true    |
| :country/AD                   | :country/name | Andorra        | 13194139534626 | true    |

# update in place

| sharing           | difficult   |        |
|-------------------|---|--------|
| distribution      | difficult   | NOT    |
| concurrent access | difficult   | ROBUST |
| access pattern    | eager   |        |
| caching           | difficult   |        |
| examples          | Java and .NET collered relational database NoSQL database | ises   |

## persistent data structures

| sharing           | trivial                                |         |
|-------------------|--|---------|
| distribution      | easy                                   | DODLICT |
| concurrent access | trivial                                | ROBUST  |
| access pattern    | eager or lazy                          |         |
| caching           | easy                                   |         |
| examples          | Clojure, F# collect<br>Datomic databas |         |

# powerful

universal schema supports many access styles

row

column, key-value, document, and graph

declarative

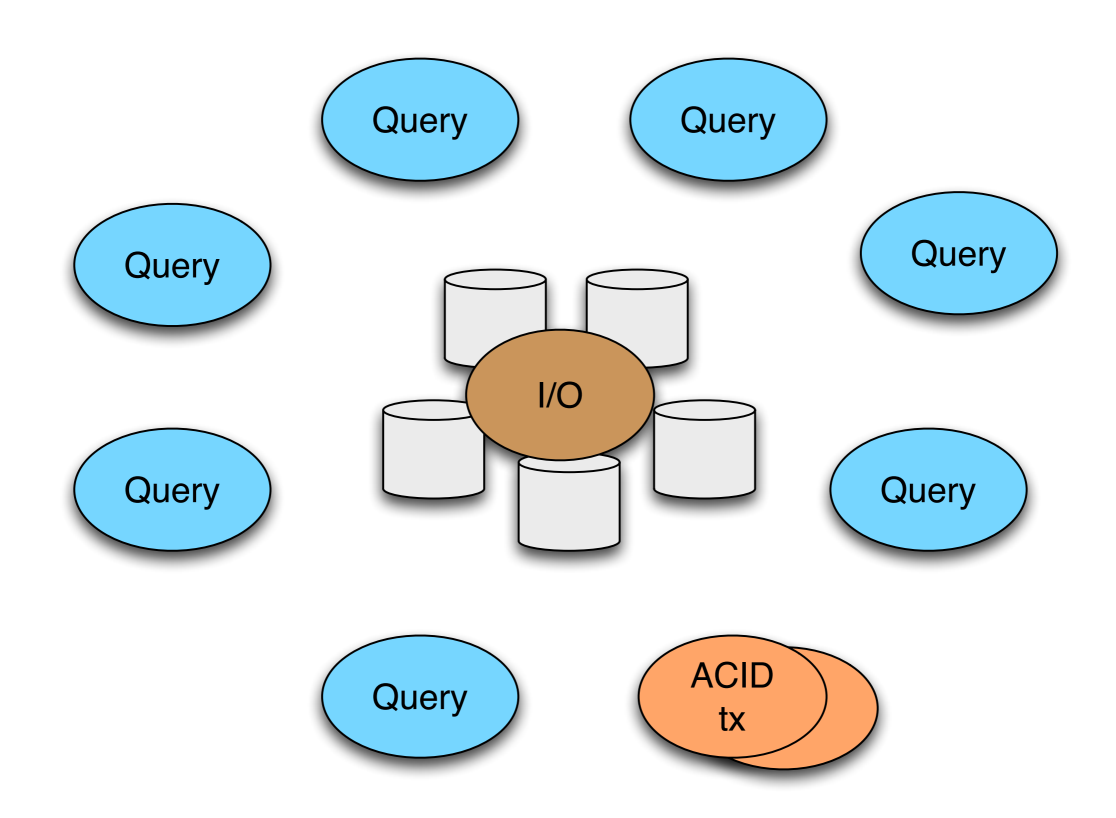
datalog query

pull

# time aware

| db view   | semantics                          | supports                       |
|-----------|------------------------------------|--------------------------------|
| (default) | current state                      | what is the current situation? |
| .asOf     | state at point in past             | how were things in the past?   |
| .since    | state since point in past          | how have things changed?       |
| tx report | before / after / change view of tx | automated<br>event response    |
| .with     | state with proposed additions      | what would happen if we did X? |
| .history  | timeless view of all history       | anything!                      |

#### a database of little services



# lab: running the tools

| install Datomic, start dev transactor                           | http://docs.datomic.com/getting-started.html   |
|---|--|
| install mbrainz dataset to datomic:dev://localhost:4334/mbrainz | https://github.com/Datomic/mbrainz-sample  |
| explore mbrainz from console                                    | http://docs.datomic.com/console.html   |
| explore mbrainz from REST service                               | http://docs.datomic.com/rest.html  |
| install examples  | https://github.com/datomic/day-of-datomic  |
| install your favorite REPL<br>(links show Cursive)              | https://www.jetbrains.com/idea/download/<br>+<br>https://cursiveclojure.com/userguide/ |
| play through CRUD example                                       | https://github.com/Datomic/day-of-datomic/blob/master/<br>tutorial/crud.clj            |

#### information model

notation

datoms

databases

entities

schema

#### notation: edn

```
{ :firstName "John"
  :lastName "Smith"
  :age 25
  :address {
    :streetAddress "21 2nd Street"
    :city "New York"
    :state "NY"
    :postalCode "10021" }
  :phoneNumber
    [ {:type "name" :number "212 555-1234"}
      {:type "fax" :number "646 555-4567" } ] }
```

| type           | examples    |  |
|----------------|-------------|--|
| string         | "foo"       |  |
| character      | \ <b>f</b>  |  |
| integer        | 42, 42N     |  |
| floating point | 3.14, 3.14M |  |
| boolean        | true        |  |
| nil            | nil         |  |
| symbol         | foo, +      |  |
| keyword        | :foo, ::foo |  |

| type   | properties                   | examples       |
|--------|------------------------------|----------------|
| list   | sequential                   | (1 2 3)        |
| vector | sequential and random access | [1 2 3]        |
| map    | associative                  | {:a 100 :b 90} |
| set    | membership                   | #{:a :b}       |

## generic extensbility

#name edn-form

name describes interpretation of following element

recursively defined

all data can be literal

# built-in tags

#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

#### datoms

granular, atomic facts

immutable

5-tuple: entity / attribute / value / transaction / op

# example datoms

| е    | a     | V        | tx   | ор    |
|------|-------|----------|------|-------|
| jane | likes | broccoli | 1008 | true  |
| jane | likes | pizza    | 1008 | true  |
| jane | likes | pizza    | 1148 | false |

#### datom API

```
public interface Datom {
    Object e();
    Object a();
    Object v();
    Object tx();
    boolean added();
    // positional
    Object get(int index);
```

#### database

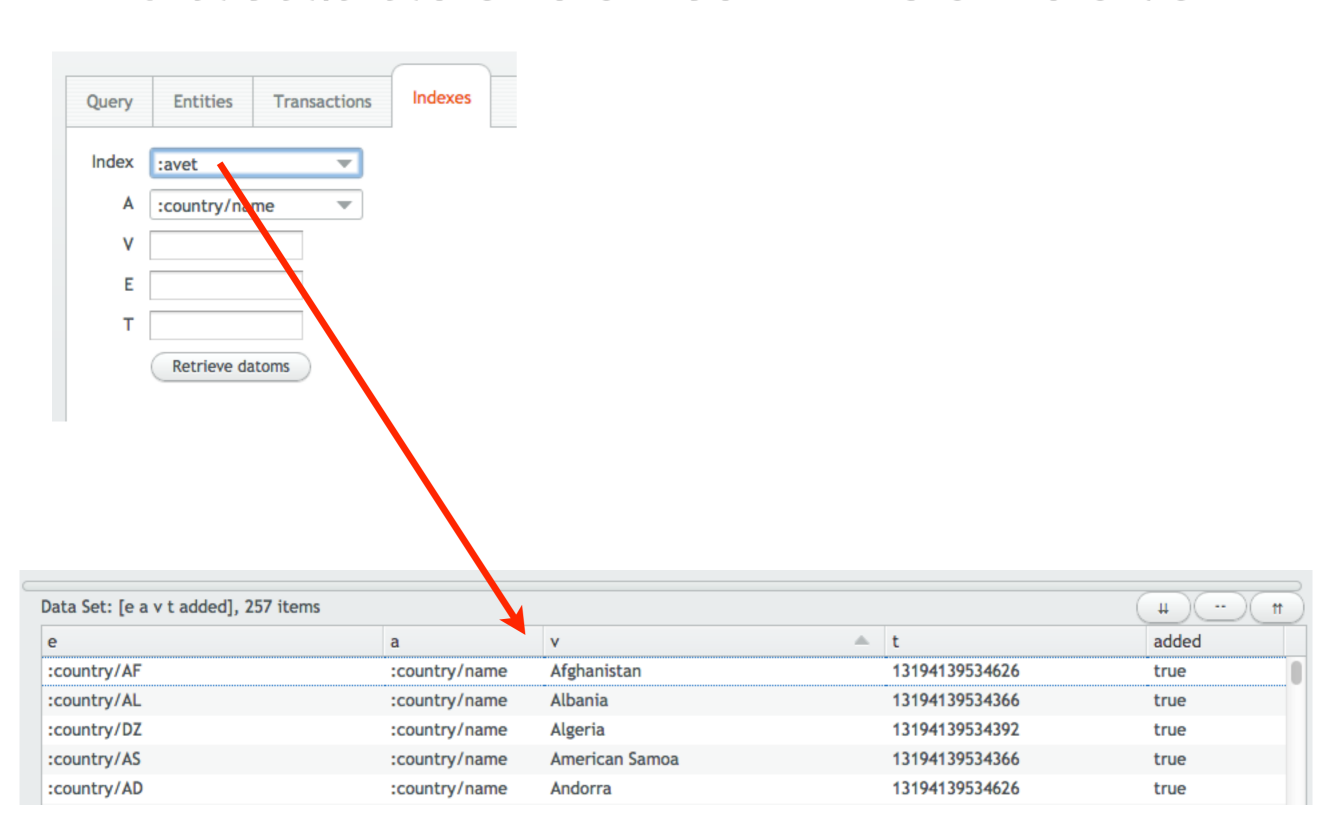
a set of datoms (universal relation)

efficient storage

many sort orders

accumulate-only (not append-only)

#### database sorts in console



#### entities

immutable

lazy

associative

inferred from datoms sharing a common e

point-in-time

bidirectional navigation

# example entity

```
entity
{:db/id jane
    :likes "broccoli"}
```

#### datoms

| е    | a     | V        | tx   | ор    |
|------|-------|----------|------|-------|
| jane | likes | broccoli | 1008 | true  |
| jane | likes | pizza    | 1008 | true  |
| jane | likes | pizza    | 1148 | false |

# entity API

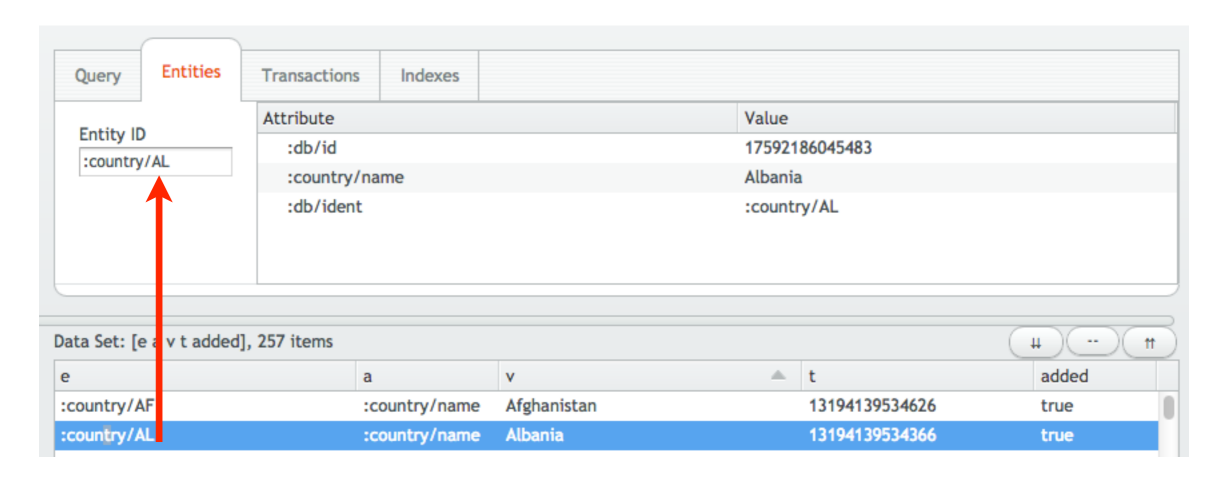
```
interface Database
{
    Entity entity(Object entityId);
    // unrelated methods elided for brevity
}
interface Entity {
    Object get(Object key);
    Entity touch();
    Set keySet();
}
```

#### relation direction

```
// things that Jane likes
jane.get("likes");
```

#### reversing direction

#### entities in console



click any e

#### schema

schemas add power

schema is plain data

schema elements installed via transactions

make history-compatible changes at any time

#### common schema attributes

| attribute      | type                 | use                   |
|----------------|----------------------|-----------------------|
| db/ident       | keyword              | programmatic name     |
| db/valueType   | oe ref attribute typ |                       |
| db/cardinality | ref                  | one- or many- valued? |
| db/index       | ref                  | creates AVET          |
| db/unique ref  |                      | unique,"upsert"       |
| db/isComponent | ref                  | ownership             |

# stories

| attribute     | type   | cardinality |
|---------------|--------|-------------|
| story/title   | string |             |
| story/url     | string |             |
| story/slug    | string |             |
| news/comments | ref    | many        |

# schema is plain old data

| attribute     | type   | card |
|---------------|--------|------|
| story/title   | string | I    |
| story/url     | string | I    |
| story/slug    | string | I    |
| news/comments | ref    | many |

```
{:db/id #db/id[:db.part/db]
  :db/ident :story/url
  :db/valueType :db.type/string
  :db/cardinality :db.cardinality/one
  :db.install/_attribute :db.part/db}
```

#### users

| attribute      | type   | cardinality |
|----------------|--------|-------------|
| user/firstName | string |             |
| user/lastName  | string |             |
| user/email*    | string |             |
| user/upVotes   | ref    | many        |

\*unique

#### comments

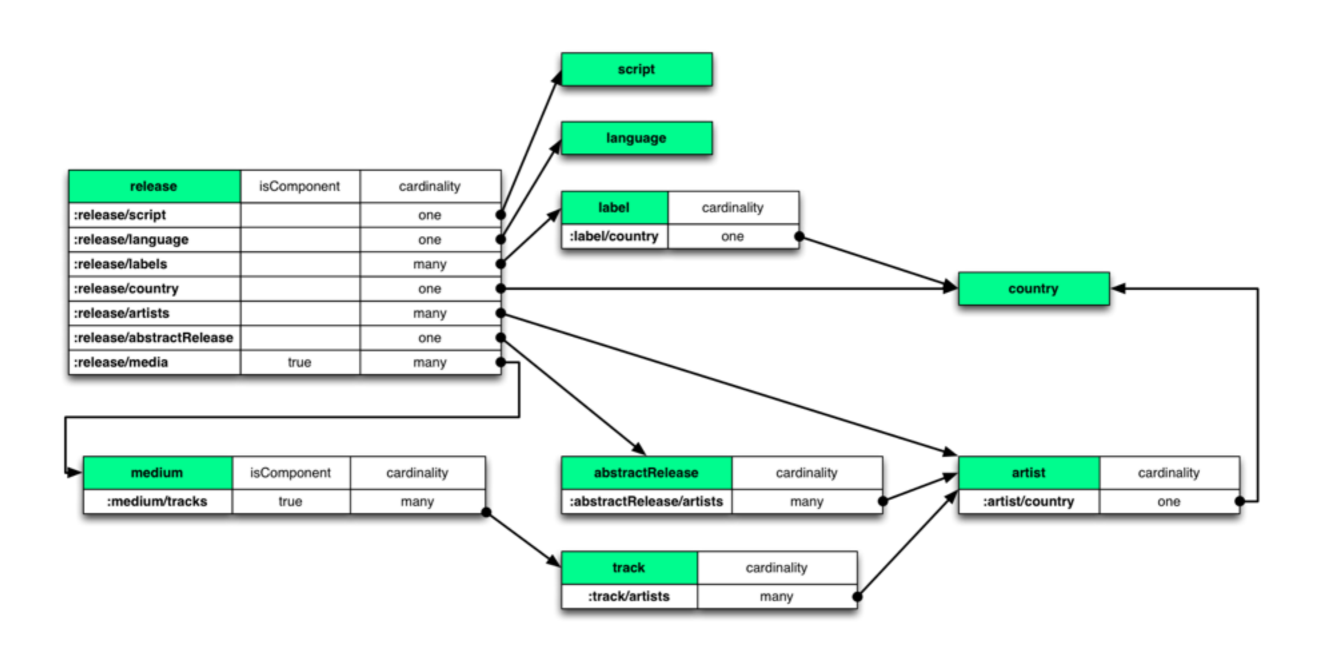
| attribute      | type   | cardinality |
|----------------|--------|-------------|
| comment/body   | string |             |
| comment/author | ref    |             |
| news/comments  | ref    | many        |

# "types" do not dictate attrs

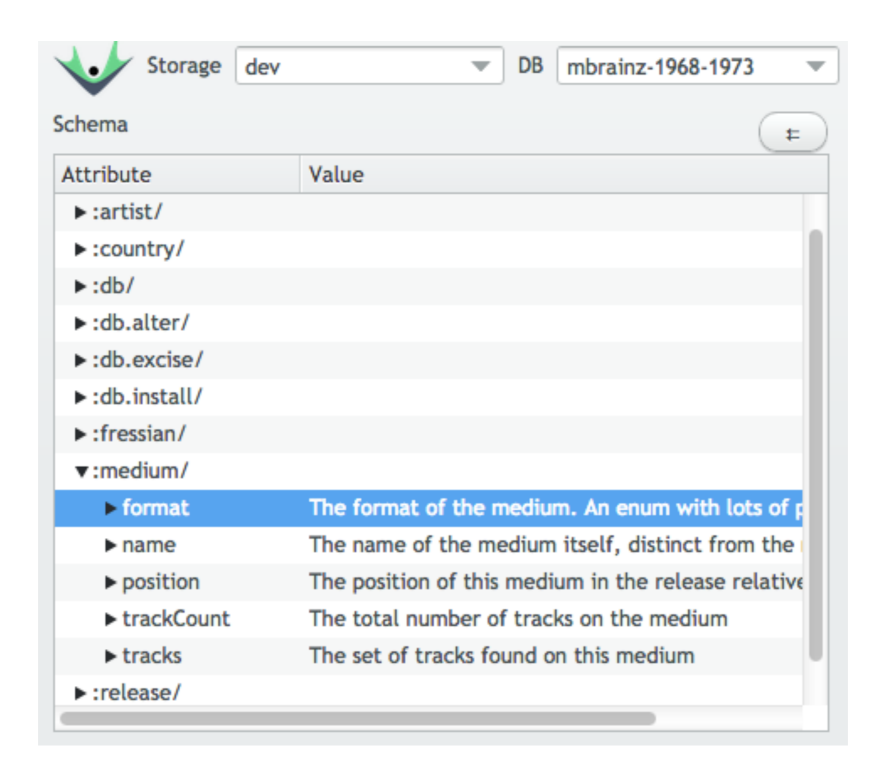
| attribute     | type   | cardinality |
|---------------|--------|-------------|
| story/title   | string | I           |
| story/url     | string | I           |
| story/slug    | string | I           |
| news/comments | ref    | many        |

| attribute      | type   | cardinality |
|----------------|--------|-------------|
| comment/body   | string | 1           |
| comment/author | ref    | 1           |
| news/comments  | ref    | many        |

# example: mbrainz



#### schema in console



# lab: designing a schema

pick a small domain you know well

draw an entity/relationship diagram

convert to edn data

transact into a database

view schema in console

#### transaction model

**ACID** 

assertion and retraction

entity maps

ids and partitions

uniqueness

transaction functions

## ACID

|            | <b>,</b>   |
|------------|--|
| atomic     | transaction is a set of datoms transaction entirely in single write              |
| consistent | all processes see same global ordering of transactions                           |
| isolated   | single writer system<br>(nobody to be isolated <i>from</i> )                     |
| durable    | always flush through to durable storage<br>before reporting transaction complete |

#### assertion and retraction

```
[:db/add entity-id attribute value]
```

[:db/retract entity-id attribute value]

## entity maps

concise form for multiple assertions about an entity equivalent to corresponding list of asserts can nest arbitrarily

# lists vs. entity maps

```
{:db/id 42
  :likes "pizza"
  :firstName "John" entity
  :lastName "Doe"} map
```

#### cross reference

```
[{:db/id #db/id[:db.part/user -1]
    :person/name "Bob"
    :person/spouse #db/id[:db.part/user -2]}

{:db/id #db/id[:db.part/user -2]
    :person/name "Alice"
    :person/spouse #db/id[:db.part/user -1]}]
```

## nesting

# partitions

## partitions

group related entities in a partition

coarser granularity than e.g. tables

partition is a hint to indexing

group these things together

can help locality

does not affect semantics

# partition locality

| part | e                  | a  | v                     | tx            | added |
|------|--------------------|----|-----------------------|---------------|-------|
| 0    | 0x000000000000000  | 10 | :db.part/db           | 0xc0000000000 | TRUE  |
| 0    | 0x0000000000000000 | 11 | 0                     | 0xc000000036  | TRUE  |
| 0    | 0x0000000000000000 | 11 | 3                     | 0xc000000036  | TRUE  |
| 0    | 0x0000000000000000 | 11 | 4                     | 0xc000000036  | TRUE  |
| 3    | 0x00000c0000000036 | 50 | Wed Dec 31 19:00:00 E | 0xc000000036  | TRUE  |
| 3    | 0x00000c0000000038 | 50 | Wed Dec 31 19:00:00 E | 0xc000000038  | TRUE  |
| 3    | 0x00000c000000003f | 50 | Wed Dec 31 19:00:00 E | 0xc00000003f  | TRUE  |
| 3    | 0x00000c00000003e8 | 50 | Mon Oct 13 18:52:59 E | 0xc00000003e8 | TRUE  |
| 4    | 0x00001000000003eb | 10 | :country/BF           | 0xc0000003ea  | TRUE  |
| 4    | 0x00001000000003eb | 84 | Burkina Faso          | 0xc0000003ea  | TRUE  |
| 4    | 0x00001000000003ec | 10 | :country/JE           | 0xc00000003ea | TRUE  |
| 4    | 0x00001000000003ec | 84 | Jersey                | 0xc00000003ea | TRUE  |

# built-in partitions

| partition     | usage                |
|---------------|----------------------|
| :db.part/db   | schema entities      |
| :db.part/tx   | transaction entities |
| :db.part/user | user entities        |

#### creating partitions

```
[{:db.install/_partition :db.part/db,
    :db/id #db/id[:db.part/db],
    :db/ident :inventory}
{:db.install/_partition :db.part/db,
    :db/id #db/id[:db.part/db],
    :db/ident :customers}]
```

# identity

# identity

| requirement              | model with                       | value types       |
|--------------------------|----------------------------------|-------------------|
| db-relative opaque<br>id | entity id                        | opaque (long)     |
| external id              | :db.unique/identity<br>attribute | string, uuid, uri |
| global opaque id         | :db.unique/identity<br>squuid    | uuid              |
| programmatic<br>name     | :db/ident                        | keyword           |

### squuids

semi-sequential UUIDs

do not fragment indexes

```
public class Peer;
    public static UUID squuid();
    public static long squuidTimeMillis(UUID squuid);
    // other methods elided for brevity
}
```

#### transaction functions

#### add and retract

```
[[:db/add john :likes pizza]
[:db/retract john :likes iceCream]]
```

### what about update?

```
[[:db/add john :likes pizza]
[:db/retract john :likes iceCream]
[:db/add john :balance 110?]]
```

#### atomic increment

```
[[:db/add john :likes pizza]
[:db/retract john :likes iceCream]
[:inc john :account 10]]
```

#### transaction fns

subset of data fns

run inside transactions

have access to in-tx value of database

as first argument

### tx function expansion

```
[[:db/add john :likes pizza]
[:db/retract john :likes iceCream]
[:inc john :balance 10]]

[[:db/add john :likes pizza]
[:db/retract john :likes iceCream]
[:db/add john :balance 110]]
```

## lookup the function

```
[:inc john :balance 10]

DB

value

inc = db.entity("inc").get("db/fn");
```

### pass in current db

```
[:inc john :account 10]

value

inc.invoke(db, ...);
```

### pass in args

```
[:inc john :account 10]

value

inc.invoke(db, john, :account, 10)
```

#### data out

```
DB
value
```

```
[:inc john :account 10]
```

```
inc.invoke(db, john, :account, 10)
[[:db/add john :account 110]]
```

#### inc

```
public static Object inc(Object db, Object e, Object amount)
{
    // lookup entity
    // calculate new balance
    // create assertion
    // return list containing assertion
}
```

#### inc

```
public static Object inc(Object db, Object e, Object a, Object amount) {
    Entity ent = ((Database)db).entity(e);
    Long balance = (Long) ent.get(a) + (Long) amount;
    List updated = list("db/add", e, a, balance);
    return list(updated);
}
```

# lab: adding some data

| create assertions and retractions    | https://github.com/Datomic/day-of-datomic/blob/master/<br>tutorial/crud.clj                 |
|--------------------------------------|---|
| create entity maps                   | https://github.com/Datomic/day-of-datomic/blob/master/<br>tutorial/component_attributes.clj |
| modify an existing entity            | https://github.com/Datomic/day-of-datomic/blob/master/<br>tutorial/crud.clj                 |
| review your data at the console      |   |
| bonus: create a constructor function | https://github.com/Datomic/day-of-datomic/blob/master/<br>tutorial/data_functions.clj       |

# query model

datalog

pull

entities

raw indexes

# why datalog?

equivalent to relational model + recursion

better fit than prolog for query

no clause order dependency

guaranteed termination

pattern-matching style easy to learn

# example database

| entity | attribute | value            |
|--------|-----------|------------------|
| 42     | :email    | jdoe@example.com |
| 43     | :email    | jane@example.com |
| 42     | :orders   | 107              |
| 42     | :orders   | 141              |

### data pattern

Constrains the results returned, binds variables

[?customer :email ?email]

#### data pattern

Constrains the results returned, binds variables

### data pattern

Constrains the results returned, binds variables

```
constant

[?customer :email ?email]
```

## data pattern

Constrains the results returned, binds variables

```
variable variable

| ?customer :email ?email]
```

# example database

| entity | attribute | value            |
|--------|-----------|------------------|
| 42     | :email    | jdoe@example.com |
| 43     | :email    | jane@example.com |
| 42     | :orders   | 107              |
| 42     | :orders   | 141              |

[?customer :email ?email]

### constants anywhere

"Find a particular customer's email"

[42 :email ?email]

| entity | attribute | value            |
|--------|-----------|------------------|
| 42     | :email    | jdoe@example.com |
| 43     | :email    | jane@example.com |
| 42     | :orders   | 107              |
| 42     | :orders   | 141              |

[42 :email ?email]

## variables anywhere

"What attributes does customer 42 have?

[42 ?attribute]

| entity | attribute | value            |
|--------|-----------|------------------|
| 42     | :email    | jdoe@example.com |
| 43     | :email    | jane@example.com |
| 42     | :orders   | 107              |
| 42     | :orders   | 141              |

#### [42 ?attribute]

### variables anywhere

"What attributes and values does customer 42 have?

[42 ?attribute ?value]

| entity | attribute | value            |
|--------|-----------|------------------|
| 42     | :email    | jdoe@example.com |
| 43     | :email    | jane@example.com |
| 42     | :orders   | 107              |
| 42     | :orders   | 141              |

[42 ?attribute ?value]

#### where clause

```
data pattern

[:find ?customer
:where [?customer :email]]
```

#### find clause

```
variable to return

[:find ?customer
:where [?customer :email]]
```

## implicit join

"Find all the customers who have placed orders."

#### API

#### query

### input(s)

#### in clause

Names inputs so you can refer to them elsewhere in the query

:in \$database ?email

### parameterized query

```
q([:find ?customer
    :in $database ?email
    :where [$database ?customer :email ?email]],
    db,
    "jdoe@example.com");
```

#### first input

```
q([:find ?customer
    :in $database ?email
    :where [$database ?customer :email ?email]],
    db,
    "jdoe@example.com");
```

# second input

```
q([:find ?customer
    :in $database ?email
    :where [$database ?customer :email ?email]],
    db,
    "jdoe@example.com");
```

#### verbose?

```
q([:find ?customer
    :in $database ?email
    :where [$database ?customer :email ?email]],
    db,
    "jdoe@example.com");
```

## shortest name possible

```
q([:find ?customer
    :in $ ?email
    :where [$ ?customer :email ?email]],
    db,
    "jdoe@example.com");
```

### elide \$ in where

```
q([:find ?customer
    :in $ ?email
    :where [ ?customer :email ?email]],
    db,
    "jdoe@example.com");
    no need to
        specify $
```

## predicates

Functional constraints that can appear in a :where clause

```
[(< 50 ?price)]
```

### adding a predicate

"Find the expensive items"

#### functions

Take bound variables as inputs and bind variables with output

```
[(shipping?zip?weight)?cost]
```

# function args

```
[(shipping ?zip ?weight) ?cost]
```

#### function returns

```
[(shipping ?zip ?weight) ?cost]

bind return
values
```

#### BYO functions

Functions can be plain JVM code.

```
public class Shipping {
  public static BigDecimal
  estimate(String zip1, int pounds);
}
```

#### entities

maplike, point-in-time view of datoms sharing a common **e** 

```
{:db/id 42
:likes "pizza"
:firstName "John"
:lastName "Doe"}
entity

datoms

[42 :likes "pizza"]
       [42 :firstName "John"]
       [42 :lastName "Doe"]
```

#### entities

transformation is purely mechanical

```
{:db/id 42

:likes "pizza"

:firstName "John"

:lastName "Doe"}
```

```
[42 :likes "pizza"]
[42 :firstName "John"]
[42 :lastName "Doe"]
```

### one database, many indexes

| structure | attribute                    |
|-----------|------------------------------|
| k/v       | AVET                         |
| row       | EAVT                         |
| column    | AEVT                         |
| document  | EAVT, partitions, components |
| graph     | VAET                         |

# lab: query

| explore mbrainz data<br>with Query API | https://github.com/Datomic/mbrainz-sample/wiki/Queries |
|--|--|
| explore mbrainz data<br>with Pull API  | http://docs.datomic.com/pull.html                      |
| query your own data                    | http://docs.datomic.com/query.html                     |
| pull your own data                     | http://docs.datomic.com/pull.html                      |
| navigate your data with the Entity API | http://docs.datomic.com/entities.html                  |

#### time model

reified transactions

t & basis-t

log

filters

sync

excision

#### reified transactions

entities like any other entity in the system

associated with every datom

increasing entity ids over time

associated with increasing counter t

have a :db/txInstant

have any other attributes you specify

have their own index (the log)

#### basis

```
(def basis-t (d/basis-t db))
=> 130223

basis is most recent t, tx

(def basis-tx (d/t->tx basis-t))
=> 13194139663535

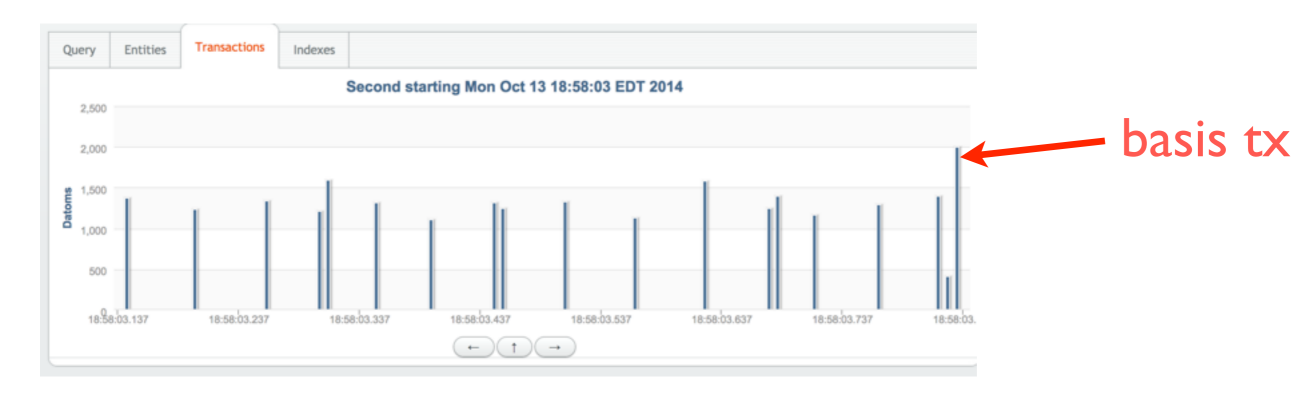
(d/pull db '[*] basis-tx)
=> {:db/id 13194139663535,
    :db/txInstant #inst "2014-10-13T22:58:03.832-00:00"}
```

a time point is any of: t, tx, instant

# log

```
(def log (d/log conn))
(-> (d/tx-range log basis-tx (inc basis-tx))
    seq first :data count)
```

#### contents of txes



#### http://docs.datomic.com/log.html

#### transaction attributes

tx partition references current tx

```
[{:db/id #db/id [:db.part/user]
    :story/title "codeq"
    :story/url "http://blog.datemic.com/2012/10/codeq.html"}
    {:db/id (d/tempid :db.part/tx)
        :publish/at (java.util.Date.)}]
```

add your own attributes

```
[{:db/id [:item/id "DLC-042"]
    :item/count 250}
{:db/id #db/id [:db.part/tx]
    :db/txInstant #inst "2013-02"}]
```

override txInstant (for imports)

https://github.com/Datomic/day-of-datomic/blob/master/tutorial/filter.clj https://github.com/Datomic/day-of-datomic/blob/master/tutorial/filters.clj

#### filters

| filter    | semantics                    | supports                       |
|-----------|------------------------------|--------------------------------|
| (default) | current state                | what is the current situation? |
| .asOf     | state at point in past       | how were things in the past?   |
| .since    | state since point in past    | how have things changed?       |
| .history  | timeless view of all history | anything!                      |

### raw data

| e                  | a                 | v                   | tx            | added |
|--------------------|-------------------|---------------------|---------------|-------|
| 0x00000c00000003e9 | :db/txInstant     | Mon Dec 31 19:00:00 | 0xc00000003e9 | TRUE  |
| 0x00001000000003ea | :item/id          | DLC-042             | 0xc00000003e9 | TRUE  |
| 0x00001000000003ea | :item/description | Dilitihium Crystals | 0xc00000003e9 | TRUE  |
| 0x0000100000003ea  | :item/count       | 100                 | 0xc00000003e9 | TRUE  |
| 0x00000c00000003eb | :db/txInstant     | Thu Jan 31 19:00:00 | 0xc00000003eb | TRUE  |
| 0x00001000000003ea | :item/count       | 100                 | 0xc00000003eb | FALSE |
| 0x0000100000003ea  | :item/count       | 250                 | 0xc00000003eb | TRUE  |
| 0x00000c00000003ec | :db/txInstant     | Thu Feb 27 19:00:00 | 0xc00000003ec | TRUE  |
| 0x00001000000003ea | :item/count       | 250                 | 0xc0000003ec  | FALSE |
| 0x0000100000003ea  | :item/count       | 50                  | 0xc0000003ec  | TRUE  |
| 0x00000c00000003ed | :db/txInstant     | Mon Mar 31 20:00:00 | 0xc00000003ed | TRUE  |
| 0x00000c00000003ed | :tx/error         | TRUE                | 0xc00000003ed | TRUE  |
| 0x00001000000003ea | :item/count       | 50                  | 0xc00000003ed | FALSE |
| 0x0000100000003ea  | :item/count       | 9999                | 0xc00000003ed | TRUE  |
| 0x00000c00000003ee | :db/txInstant     | Wed May 14 20:00:00 | 0xc00000003ee | TRUE  |
| 0x00001000000003ea | :item/count       | 9999                | 0xc00000003ee | FALSE |
| 0x00001000000003ea | :item/count       | 100                 | 0xc00000003ee | TRUE  |

#### default filter

| e                  | a                 | v                   | tx            | added |
|--------------------|-------------------|---------------------|---------------|-------|
| 0x00000c00000003e9 | :db/txInstant     | Mon Dec 31 19:00:00 | 0xc00000003e9 | TRUE  |
| 0x00001000000003ea | :item/id          | DLC-042             | 0xc00000003e9 | TRUE  |
| 0x0000100000003ea  | :item/description | Dilitihium Crystals | 0xc00000003e9 | TRUE  |
| 0x0000100000003ea  | :item/count       | 100                 | 0xc00000003e9 | TRUE  |
| 0x00000c00000003eb | :db/txInstant     | Thu Jan 31 19:00:00 | 0xc00000003eb | TRUE  |
| 0x0000100000003ea  | :item/count       | 100                 | 0xc00000003eb | FALSE |
| 0x0000100000003ea  | :item/count       | 250                 | 0xc00000003eb | TRUE  |
| 0x00000c00000003ec | :db/txInstant     | Thu Feb 27 19:00:00 | 0xc00000003ec | TRUE  |
| 0x0000100000003ea  | :item/count       | 250                 | 0xc00000003ec | FALSE |
| 0x0000100000003ea  | :item/count       | 50                  | 0xc00000003ec | TRUE  |
| 0x00000c00000003ed | :db/txInstant     | Mon Mar 31 20:00:00 | 0xc00000003ed | TRUE  |
| 0x00000c00000003ed | :tx/error         | TRUE                | 0xc00000003ed | TRUE  |
| 0x0000100000003ea  | :item/count       | 50                  | 0xc00000003ed | FALSE |
| 0x0000100000003ea  | :item/count       | 9999                | 0xc00000003ed | TRUE  |
| 0x00000c00000003ee | :db/txInstant     | Wed May 14 20:00:00 | 0xc00000003ee | TRUE  |
| 0x0000100000003ea  | :item/count       | 9999                | 0xc00000003ee | FALSE |
| 0x00001000000003ea | :item/count       | 100                 | 0xc00000003ee | TRUE  |

#### as-of filter

| e                  | a                 | v                   | tx            | added |
|--------------------|-------------------|---------------------|---------------|-------|
| 0x00000c00000003e9 | :db/txInstant     | Mon Dec 31 19:00:00 | 0xc00000003e9 | TRUE  |
| 0x00001000000003ea | :item/id          | DLC-042             | 0xc00000003e9 | TRUE  |
| 0x00001000000003ea | :item/description | Dilitihium Crystals | 0xc00000003e9 | TRUE  |
| 0x0000100000003ea  | :item/count       | 100                 | 0xc00000003e9 | TRUE  |
| 0x00000c00000003eb | :db/txInstant     | Thu Jan 31 19:00:00 | 0xc00000003eb | TRUE  |
| 0x0000100000003ea  | :item/count       | 100                 | 0xc00000003eb | FALSE |
| 0x0000100000003ea  | :item/count       | 250                 | 0xc00000003eb | TRUE  |
| 0x00000c00000003ec | :db/txInstant     | Thu Feb 27 19:00:00 | 0xc00000003ec | TRUE  |
| 0x0000100000003ea  | :item/count       | 250                 | 0xc00000003ec | FALSE |
| 0x0000100000003ea  | :item/count       | 50                  | 0xc00000003ec | TRUE  |
| 0x00000c00000003ed | :db/txInstant     | Mon Mar 31 20:00:00 | 0xc00000003ed | TRUE  |
| 0x00000c00000003ed | :tx/error         | TRUE                | 0xc00000003ed | TRUE  |
| 0x0000100000003ea  | :item/count       | 50                  | 0xc00000003ed | FALSE |
| 0x0000100000003ea  | :item/count       | 9999                | 0xc00000003ed | TRUE  |
| 0x00000c00000003ee | :db/txInstant     | Wed May 14 20:00:00 | 0xc00000003ee | TRUE  |
| 0x0000100000003ea  | :item/count       | 9999                | 0xc00000003ee | FALSE |
| 0x0000100000003ea  | :item/count       | 100                 | 0xc00000003ee | TRUE  |

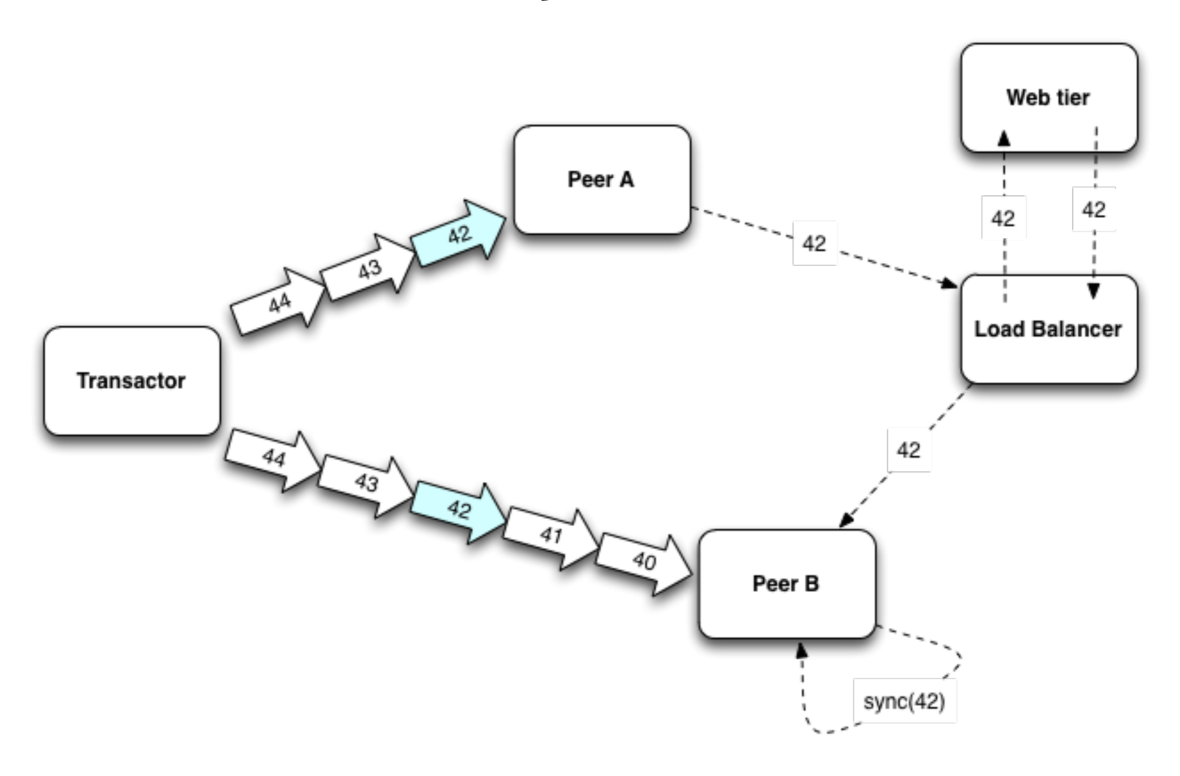
### since filter

| e                  | a                 | v                   | tx            | added |
|--------------------|-------------------|---------------------|---------------|-------|
| 0x00000c00000003e9 | :db/txInstant     | Mon Dec 31 19:00:00 | 0xc00000003e9 | TRUE  |
| 0x00001000000003ea | :item/id          | DLC-042             | 0xc00000003e9 | TRUE  |
| 0x0000100000003ea  | :item/description | Dilitihium Crystals | 0xc00000003e9 | TRUE  |
| 0x0000100000003ea  | :item/count       | 100                 | 0xc00000003e9 | TRUE  |
| 0x00000c00000003eb | :db/txInstant     | Thu Jan 31 19:00:00 | 0xc00000003eb | TRUE  |
| 0x0000100000003ea  | :item/count       | 100                 | 0xc00000003eb | FALSE |
| 0x0000100000003ea  | :item/count       | 250                 | 0xc00000003eb | TRUE  |
| 0x00000c00000003ec | :db/txInstant     | Thu Feb 27 19:00:00 | 0xc00000003ec | TRUE  |
| 0x00001000000003ea | :item/count       | 250                 | 0xc00000003ec | FALSE |
| 0x00001000000003ea | :item/count       | 50                  | 0xc00000003ec | TRUE  |
| 0x00000c00000003ed | :db/txInstant     | Mon Mar 31 20:00:00 | 0xc00000003ed | TRUE  |
| 0x00000c00000003ed | :tx/error         | TRUE                | 0xc00000003ed | TRUE  |
| 0x0000100000003ea  | :item/count       | 50                  | 0xc00000003ed | FALSE |
| 0x00001000000003ea | :item/count       | 9999                | 0xc00000003ed | TRUE  |
| 0x00000c00000003ee | :db/txInstant     | Wed May 14 20:00:00 | 0xc00000003ee | TRUE  |
| 0x0000100000003ea  | :item/count       | 9999                | 0xc00000003ee | FALSE |
| 0x00001000000003ea | :item/count       | 100                 | 0xc00000003ee | TRUE  |

# history = raw

| e                  | a                 | V                   | tx            | added |
|--------------------|-------------------|---------------------|---------------|-------|
| 0x00000c00000003e9 | :db/txInstant     | Mon Dec 31 19:00:00 | 0xc00000003e9 | TRUE  |
| 0x00001000000003ea | :item/id          | DLC-042             | 0xc00000003e9 | TRUE  |
| 0x00001000000003ea | :item/description | Dilitihium Crystals | 0xc00000003e9 | TRUE  |
| 0x0000100000003ea  | :item/count       | 100                 | 0xc00000003e9 | TRUE  |
| 0x00000c00000003eb | :db/txInstant     | Thu Jan 31 19:00:00 | 0xc00000003eb | TRUE  |
| 0x00001000000003ea | :item/count       | 100                 | 0xc00000003eb | FALSE |
| 0x0000100000003ea  | :item/count       | 250                 | 0xc00000003eb | TRUE  |
| 0x00000c00000003ec | :db/txInstant     | Thu Feb 27 19:00:00 | 0xc00000003ec | TRUE  |
| 0x00001000000003ea | :item/count       | 250                 | 0xc00000003ec | FALSE |
| 0x0000100000003ea  | :item/count       | 50                  | 0xc00000003ec | TRUE  |
| 0x00000c00000003ed | :db/txInstant     | Mon Mar 31 20:00:00 | 0xc00000003ed | TRUE  |
| 0x00000c00000003ed | :tx/error         | TRUE                | 0xc00000003ed | TRUE  |
| 0x00001000000003ea | :item/count       | 50                  | 0xc00000003ed | FALSE |
| 0x0000100000003ea  | :item/count       | 9999                | 0xc00000003ed | TRUE  |
| 0x00000c00000003ee | :db/txInstant     | Wed May 14 20:00:00 | 0xc00000003ee | TRUE  |
| 0x00001000000003ea | :item/count       | 9999                | 0xc00000003ee | FALSE |
| 0x00001000000003ea | :item/count       | 100                 | 0xc00000003ee | TRUE  |

#### sync



# excision: permanently, unrecoverably, lose data

don't do this unless you must

# lab: navigating time

| explore your data with filters in console          |  |
|--|--|
| explore your data with transaction view in console |  |
| query against an as-of db                          | https://github.com/Datomic/day-of-datomic/blob/master/<br>tutorial/filters.clj         |
| use the log to recover a recent transaction        | https://github.com/Datomic/day-of-datomic/blob/master/<br>tutorial/basis_t_and_log.clj |
| annotate a transaction                             | https://github.com/Datomic/day-of-datomic/blob/master/<br>tutorial/filters.clj         |

## operational model

caching

indexing

bring your own storage

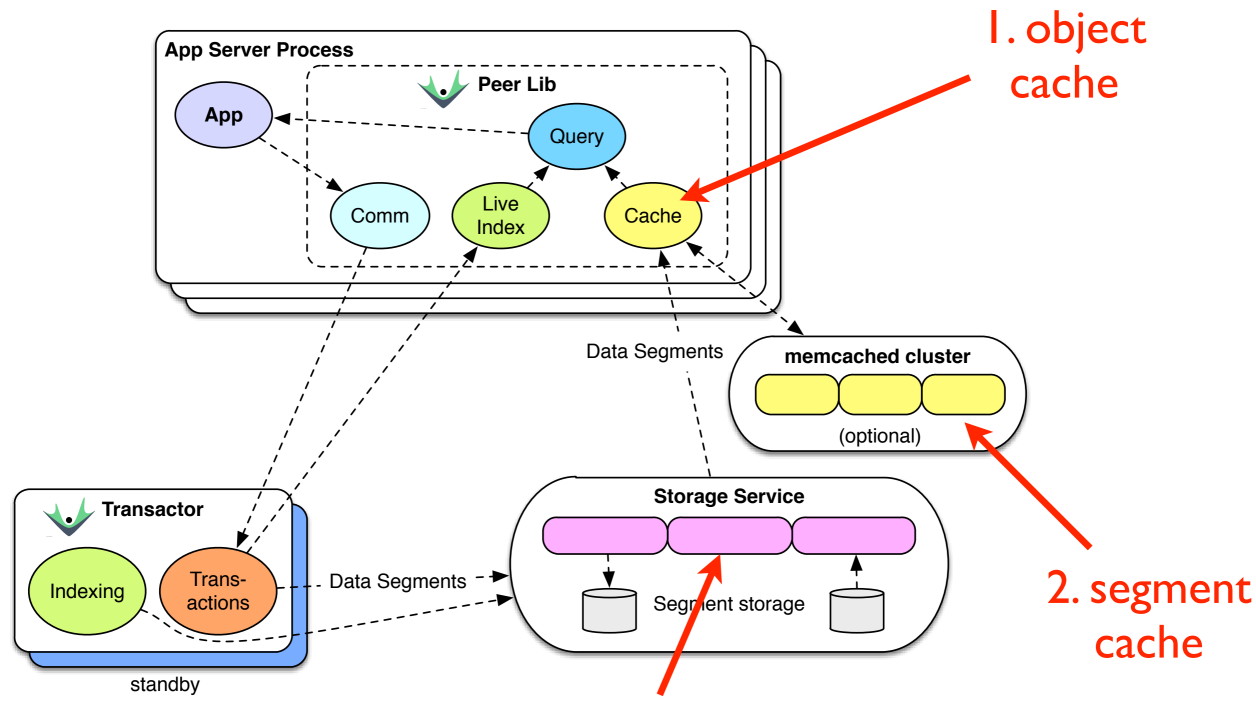
transactors

peers

monitoring

capacity planning

# caching



3. storage of record

# understanding caching

single knob: how much?

segments (1000s of datoms), not individual facts

segments are immutable, never expire

segment names can cohabit with other caches

object cache is in your process!

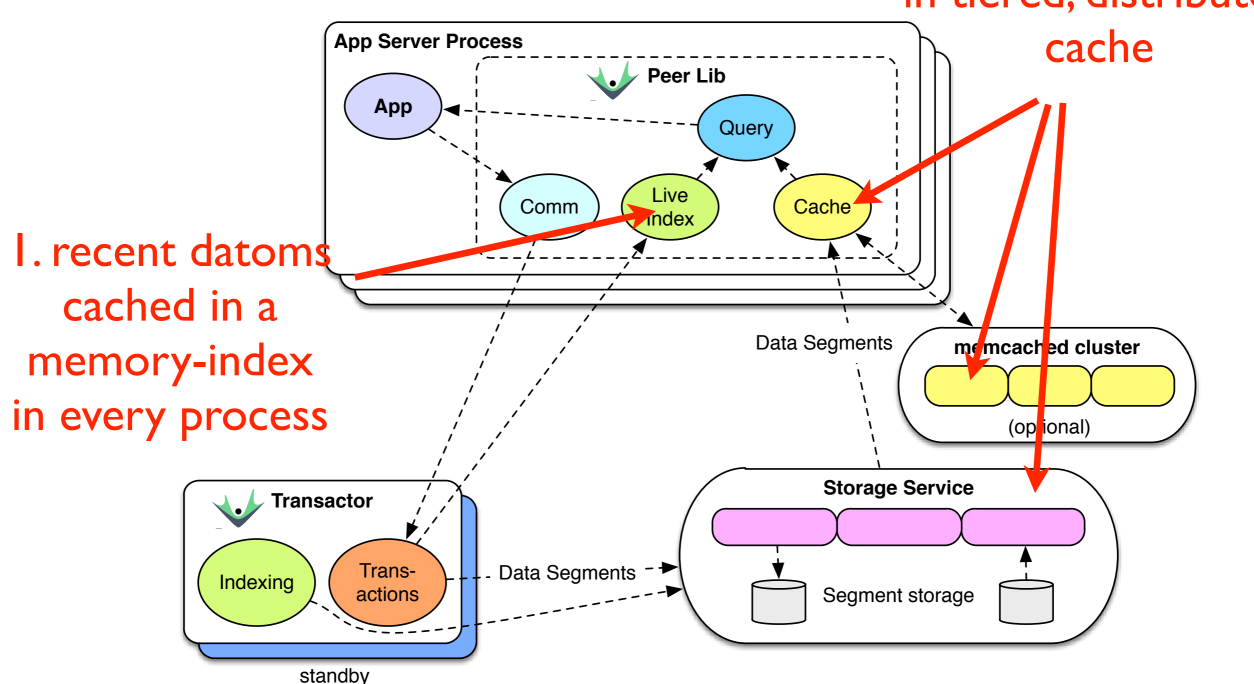
will beat any RPC-based database when cache hits

# reading data

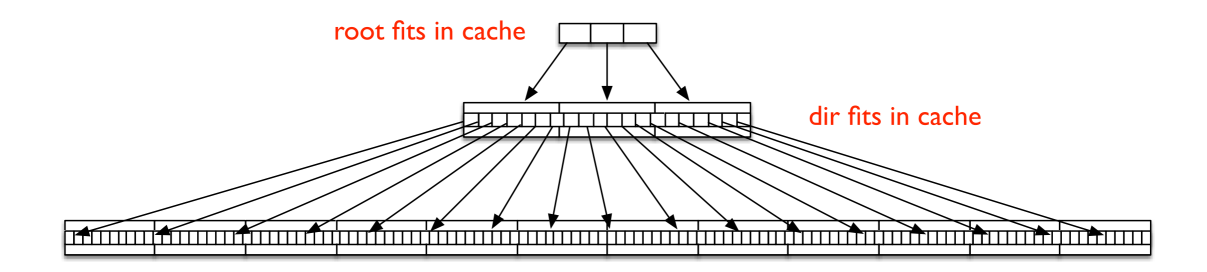
| source            | format          | capacity       | latency         |
|-------------------|-----------------|----------------|-----------------|
| peer object cache | Java objects    | ~ I0 GB / peer | sub-microsecond |
| memcached         | zipped fressian | arbitrary      | ~ I msec        |
| storage           | zipped fressian | arbitrary      | ~ 10 msec       |

# indexing

2. older datoms in tiered, distributed



#### index trees



segments fit in cache for small dbs, I-2 reads away for larger dbs

history is in separate trees, and is never in the way of present queries

# understanding indexing

indexes made as needed

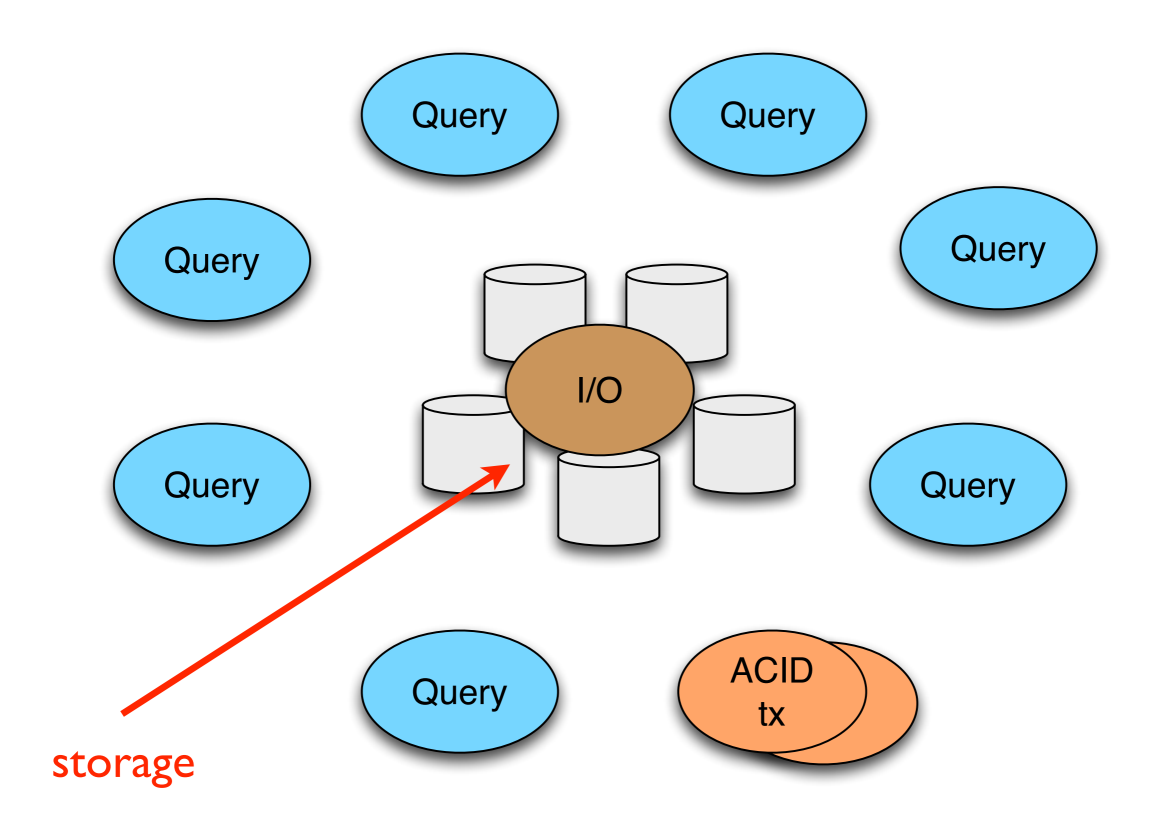
background process (on transactor)

indexing can fall too far behind

memory index exceeds predefined threshold

transactor throttles writes

only likely to see during import jobs



## storage options

dynamodb

sql (any JDBC)

cassandra

riak

couchbase

infinispan

dev (local disk)

# choosing storage

more important

reliability

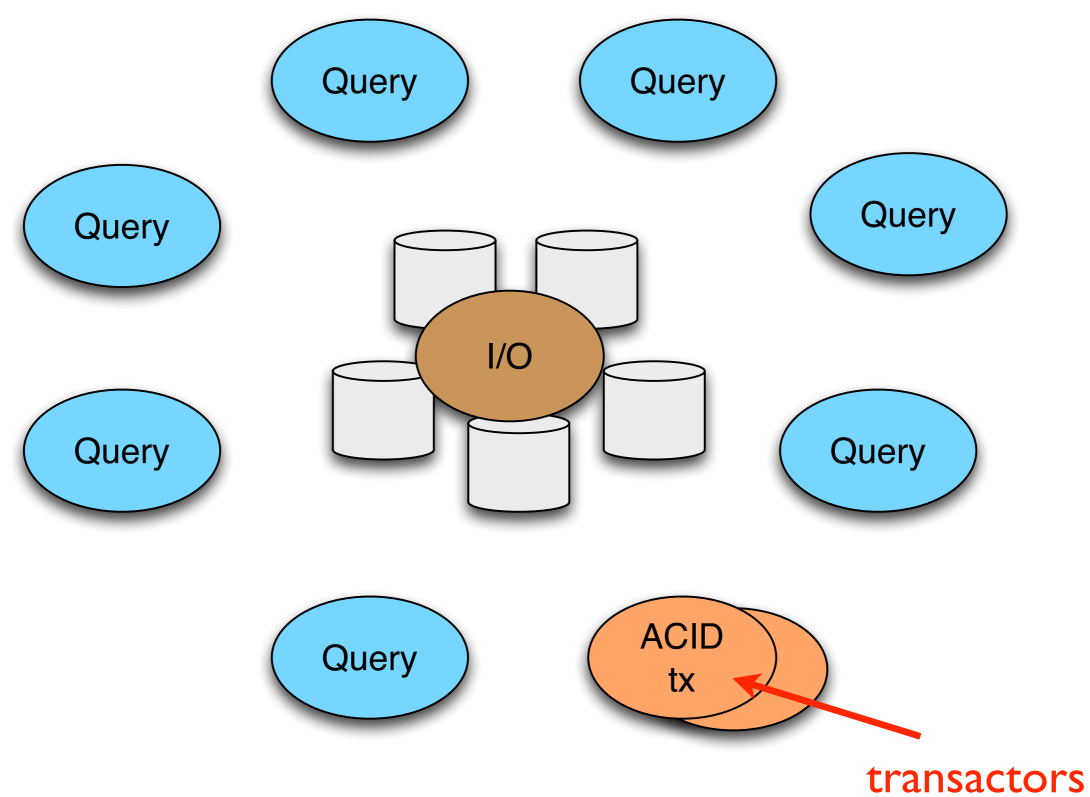
manageability

familiarity

less important

datomic insulates storage from load

datomic tolerates storage latency



# understanding transactors

ACID (single writer thread!)

stream recent change to peers

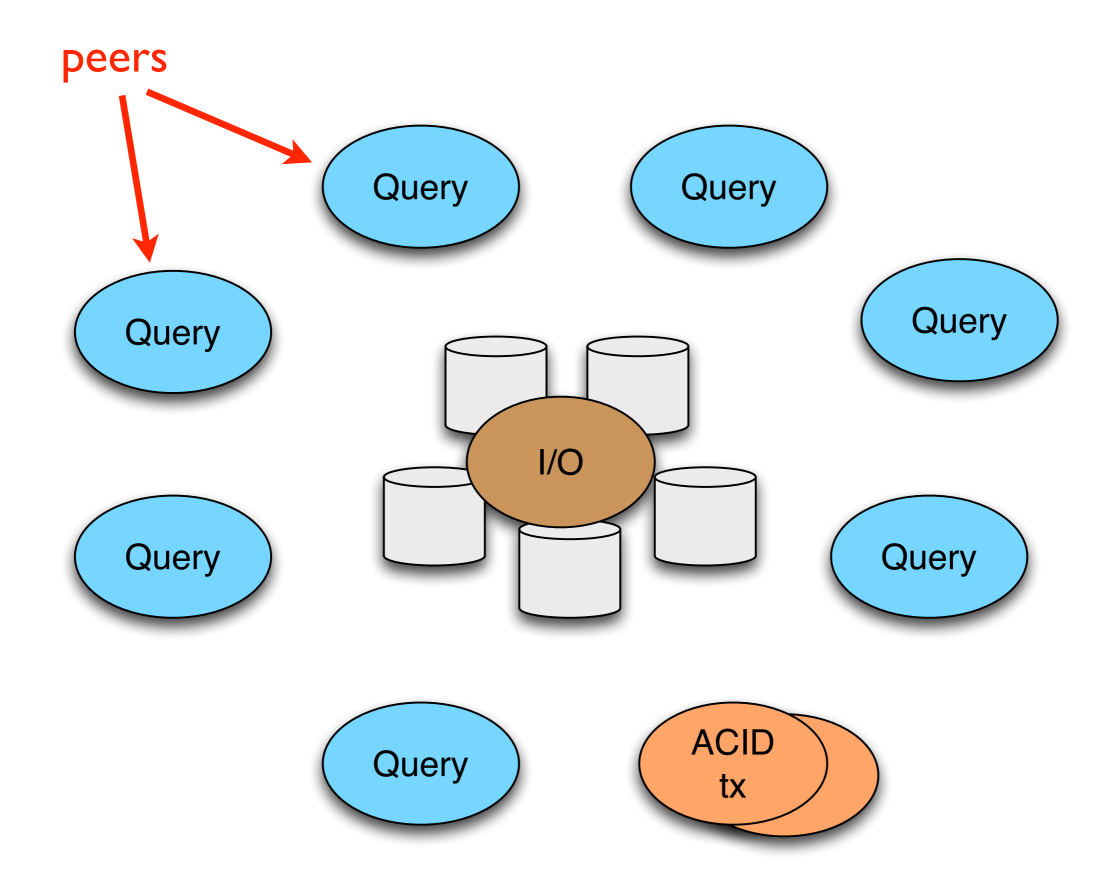
manage indexing

dead-simple HA configuration

point two machines at one storage

dead-simple HA coordination

conditional puts on storage



# understanding peers

embedded JVM lib

directly in application servers (most common)

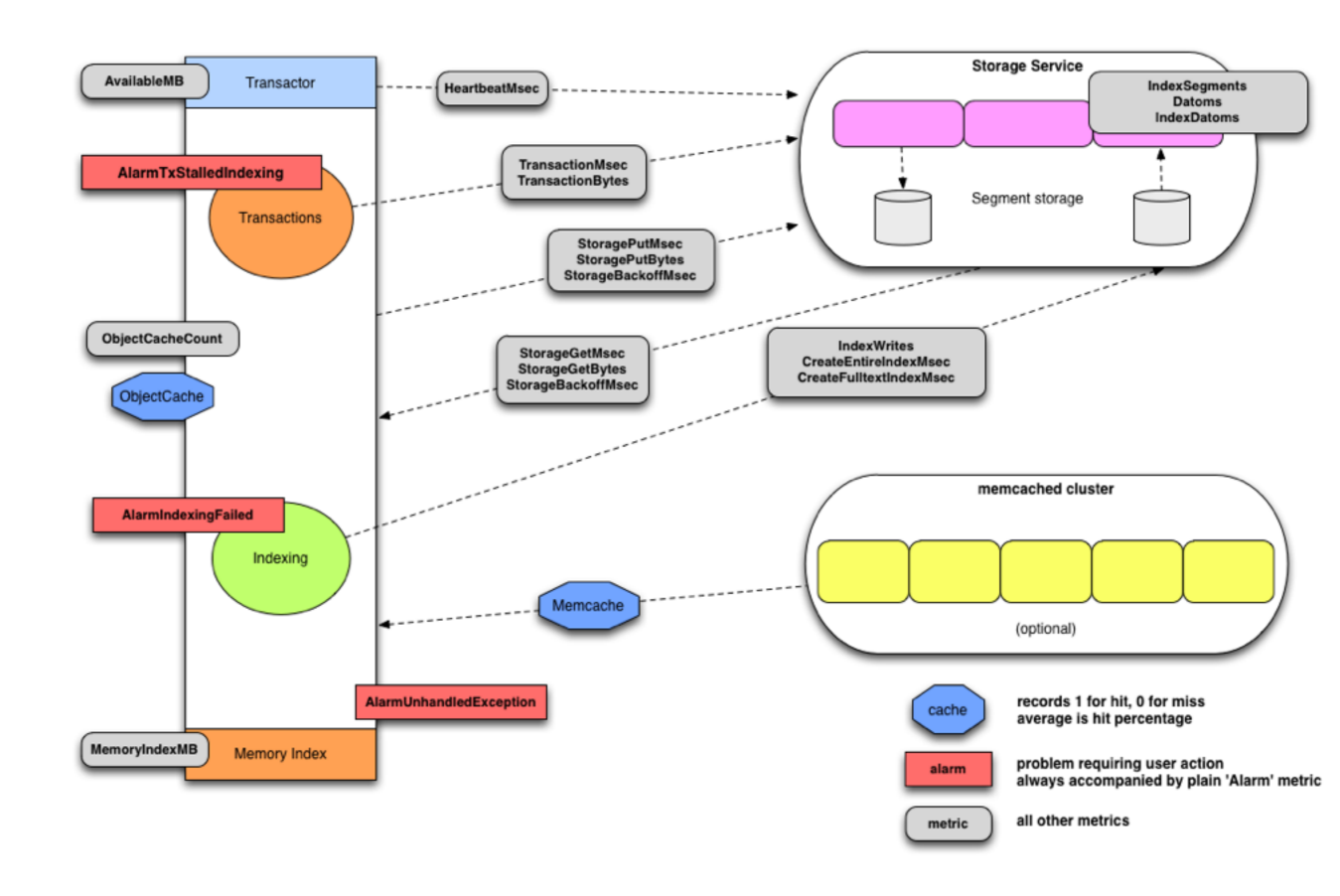
introduce a service tier

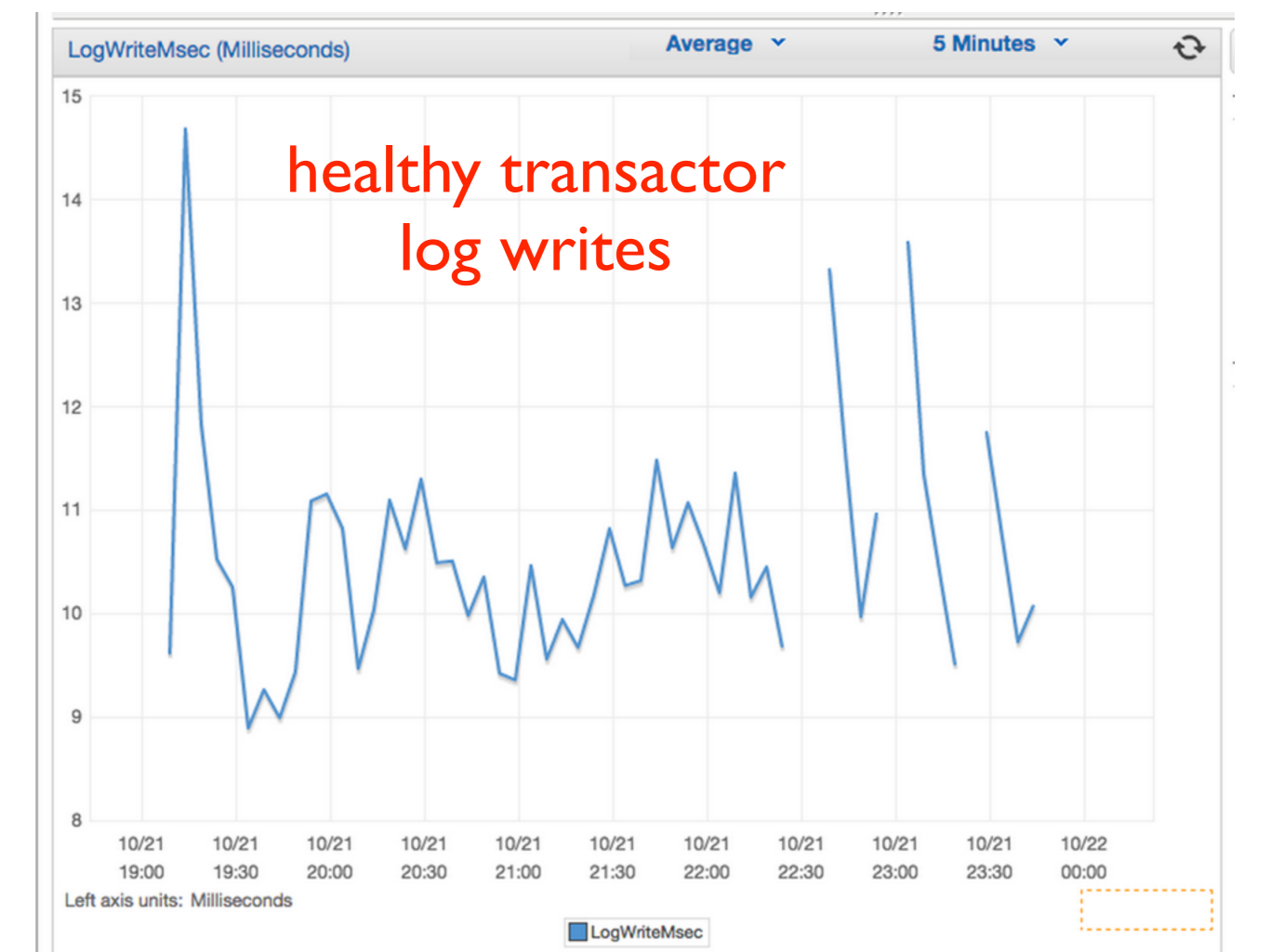
query load does not bother the transactor

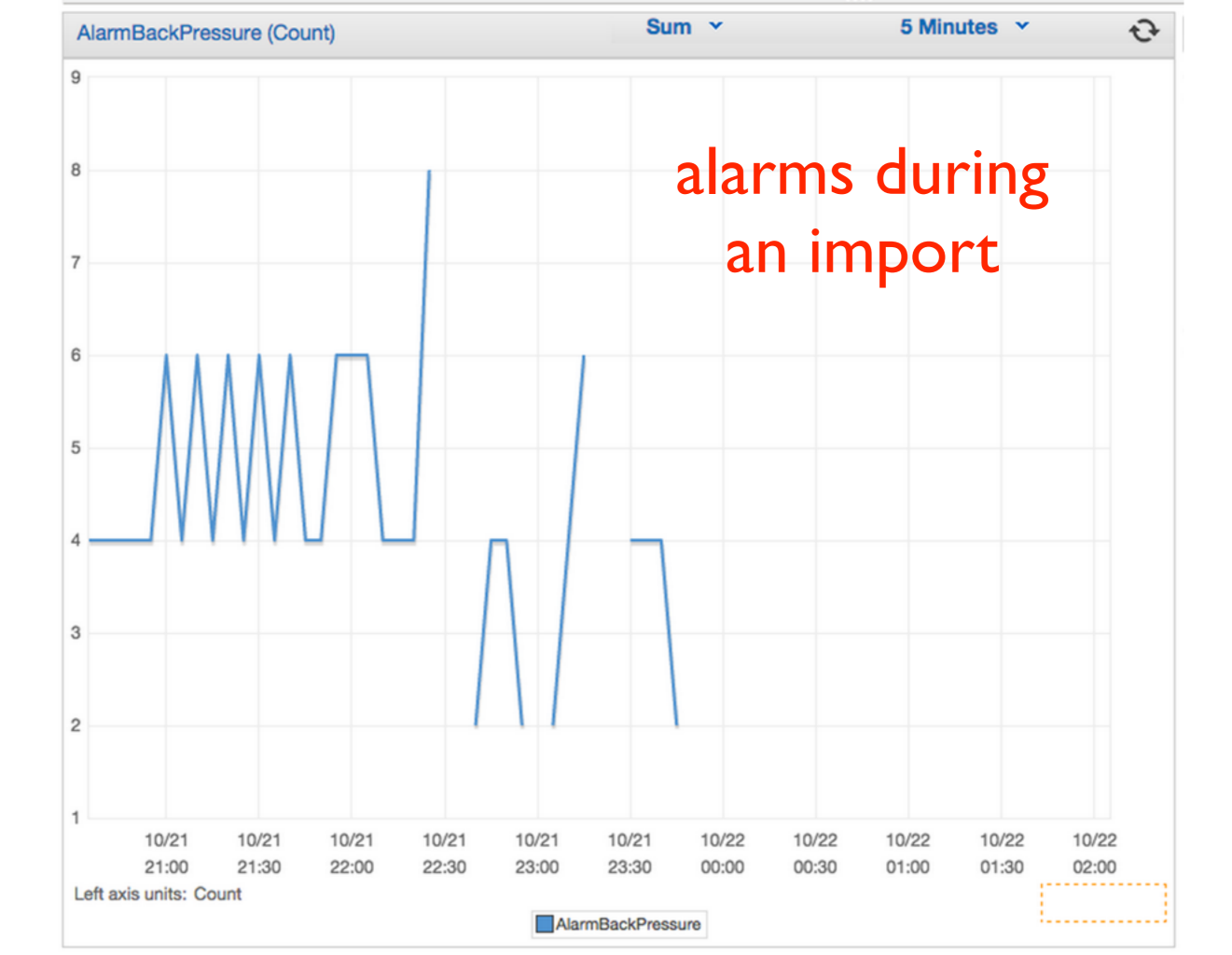
answer queries in-memory via automatic cache

datomic.objectCacheMax (default 50% RAM)

#### **Datomic Monitoring**







# capacity planning

| data size    | up to 10 billion datoms                                  |
|--------------|--|
| write volume | consistent with data size in the long run                |
| read volume  | elastically scale peers<br>as needed                     |
| housekeeping | http://docs.datomic.com/capacity.html#garbage-collection |
| caching      | test and monitor   |

# Datomic is a poor fit for

write scale

media storage (unstructured docs, audio, video)

churn (e.g. hit counter)

big data, graphics, video, unstructured documents, log file analysis

# Datomic is a good fit for

valuable information of record

dev and ops flexibility

history

read scale

transactional data, business records, medical records, financial records, scientific records, inventory, configuration, web apps, departmental databases, cloud apps

#### lab: assess Datomic

for your dataset, create a comparison matrix

which Datomic characteristics are

beneficial?

detrimental?

irrelevant?

compared to?

10 billion datoms access pattern at read-time **ACID** as-of attributes background indexing cardinality cloudwatch monitoring column access (AEVT) component attributes cross-db joins datalog data API document access edn

elastically scalable read entity maps excision graph access (VAET) high availability history joins lazy entities lookup refs memory speeds partitions pluggable monitoring pluggable storage pull query functions query predicates

raw index access reified transactions row access (EAVT) rules since sync time points transaction functions transparent memcached tx reports unique ids universal schema value access (AVET) upsert with

#### thanks!

#### @stuarthalloway

https://github.com/stuarthalloway/presentations/wiki http://www.linkedin.com/pub/stu-halloway/0/110/543/ https://twitter.com/stuarthalloway mailto:stu@cognitect.com