codeq: Making Git Repos Smarter

@stuarthalloway

Where Are We?

Motivation

Schema

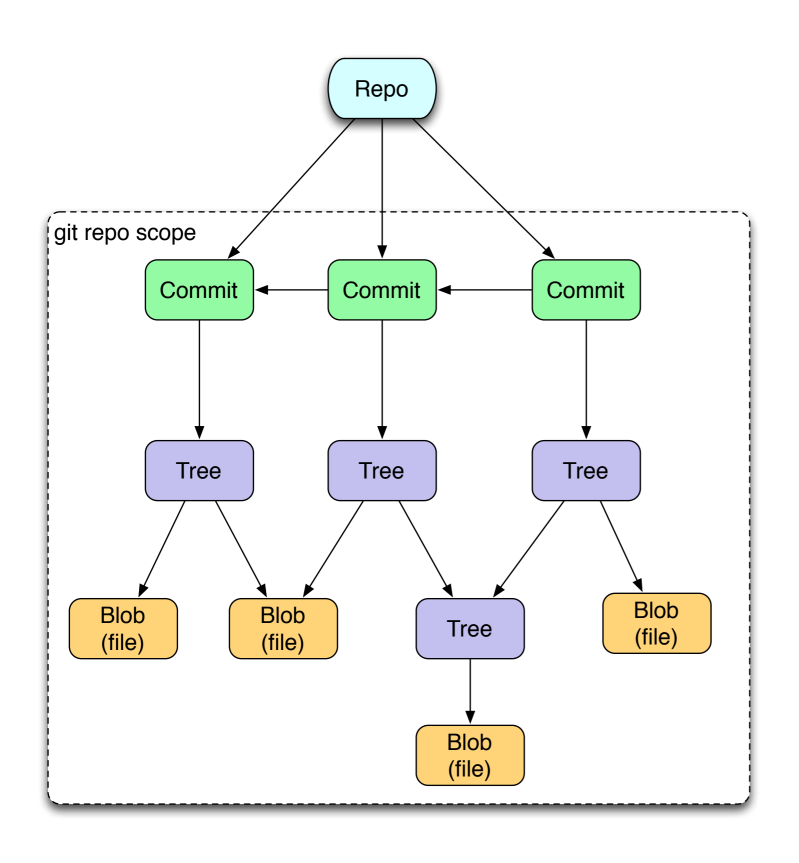
Import

Datalog

Rules

Queries

Git is a Database



Flexible

Immutable Values

Time Aware

Trees

Content Addressing

Opportunity 1: API

How many commits?

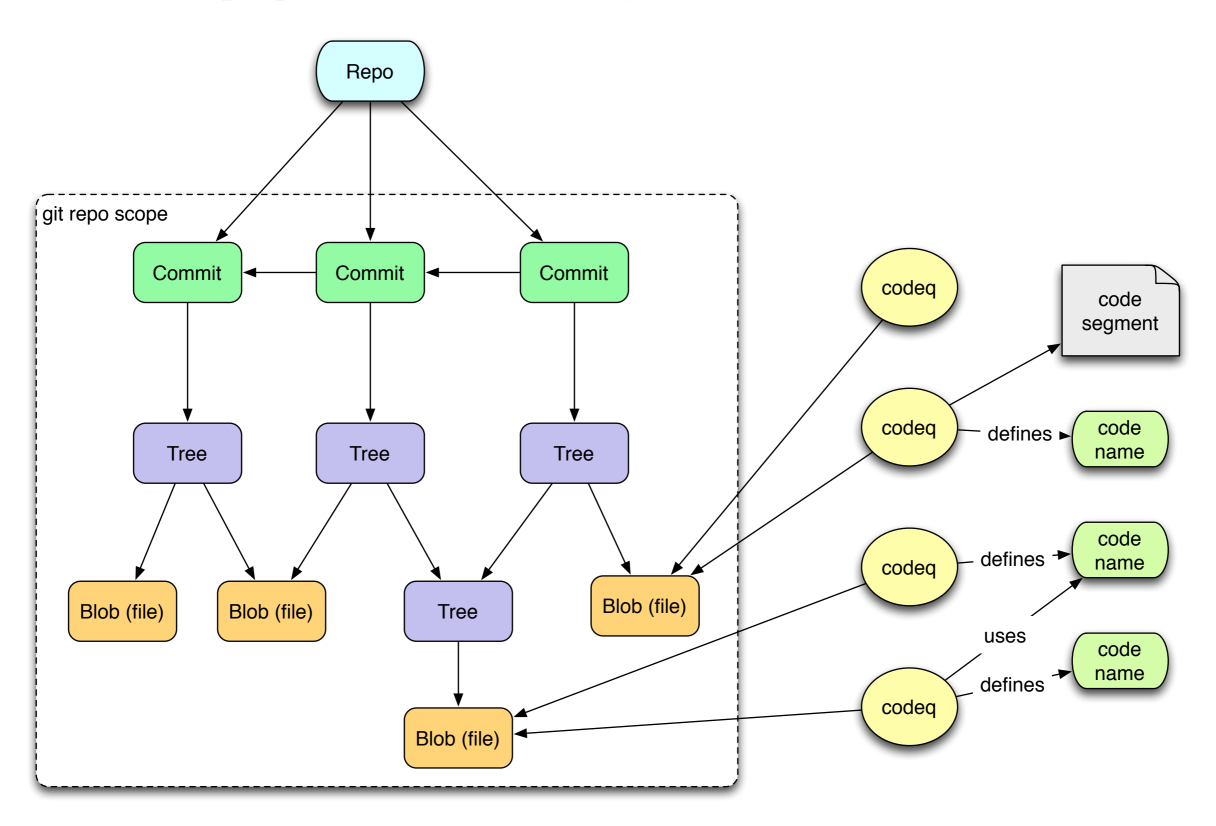
```
>git log -format=oneline | wc -l
1590
```

Opportunity 1: API

How many commits?

>SELECT COUNT(*) FROM COMMITS;
1590

Opportunity 2: Model



codeq

Foundation Schema

Import Phase (Indexes What Git Knows)

Analysis Phase (Indexes What Tools Know)

Pluggable Analyzers

Datalog Query

Why Datomic?

Datomic

Power: Datalog Queries

Flexibility: Universal Relation

Immutability: Matches Git Semantics

Extensibility: Add Capabilities Using Java*

Free

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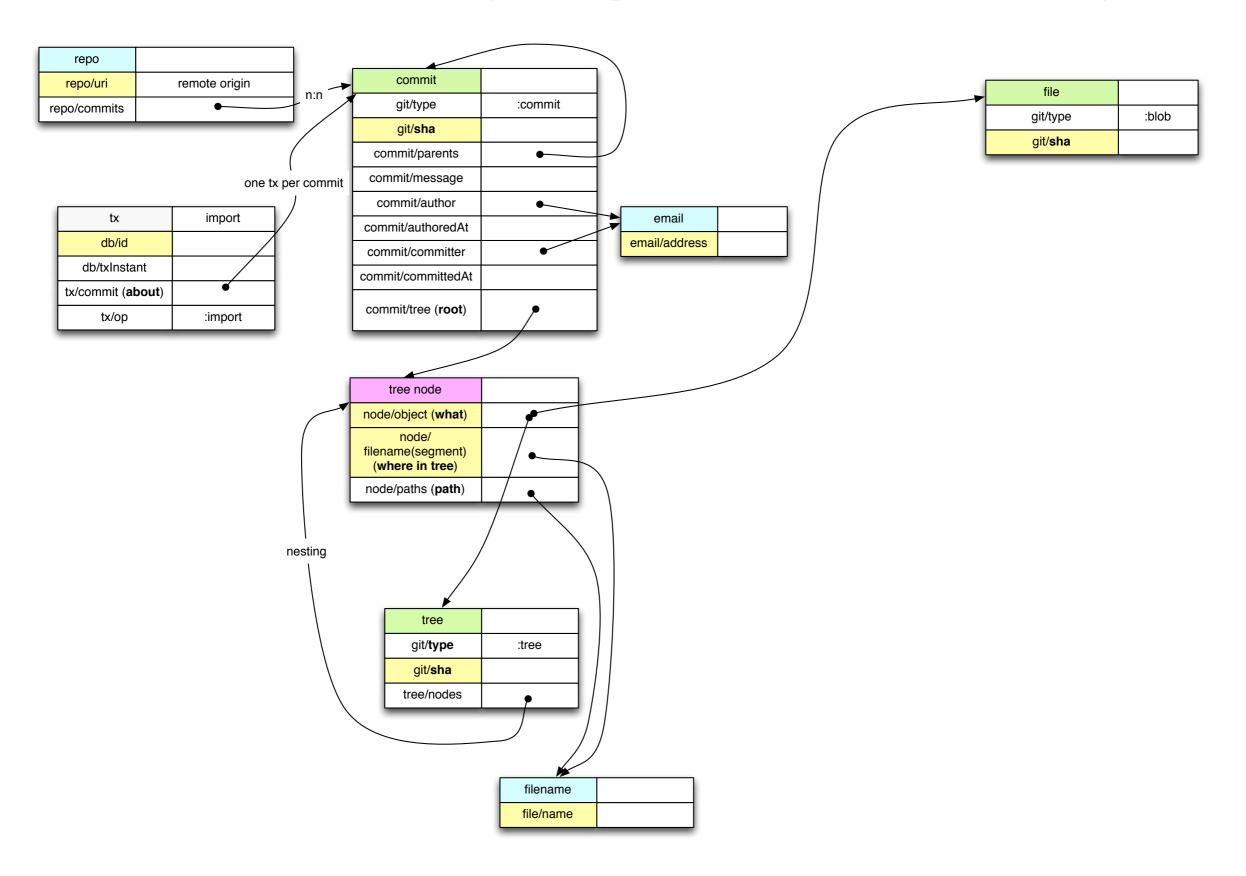
Schema

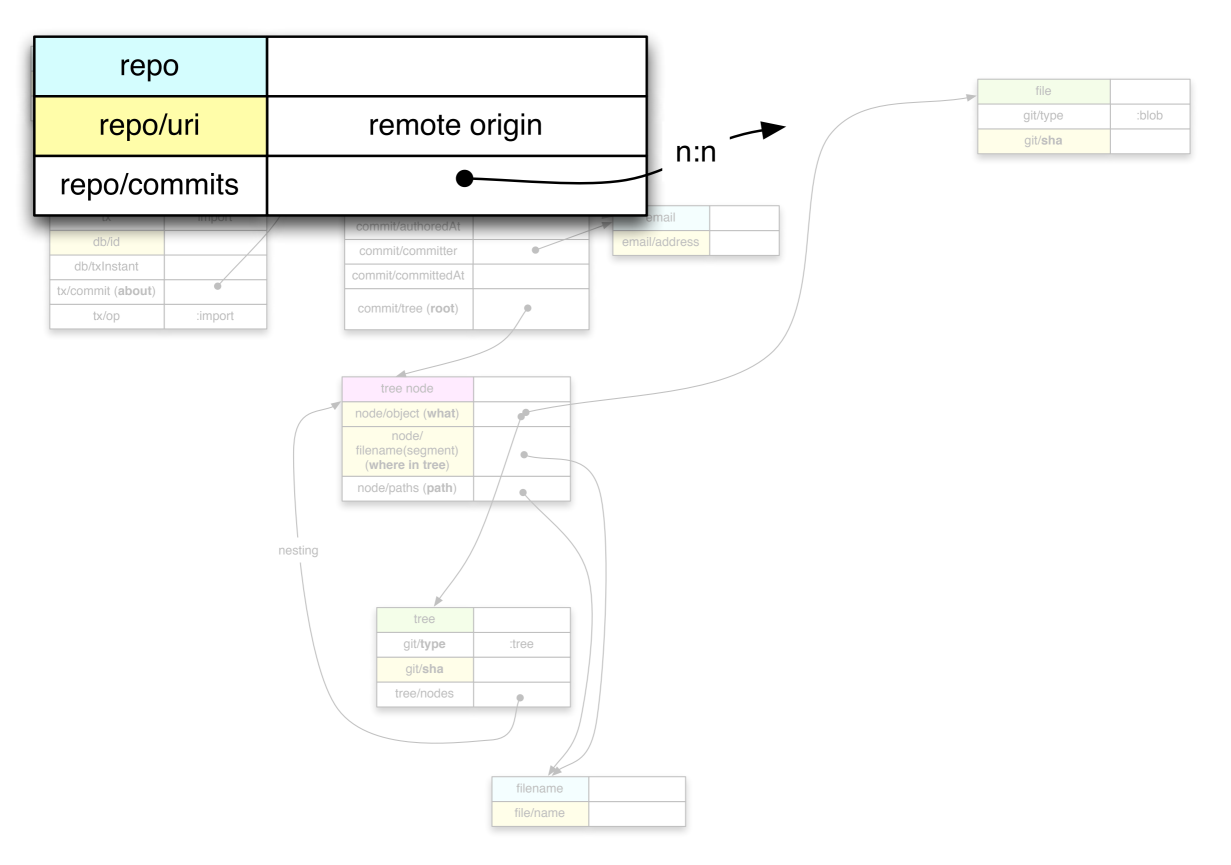
Import

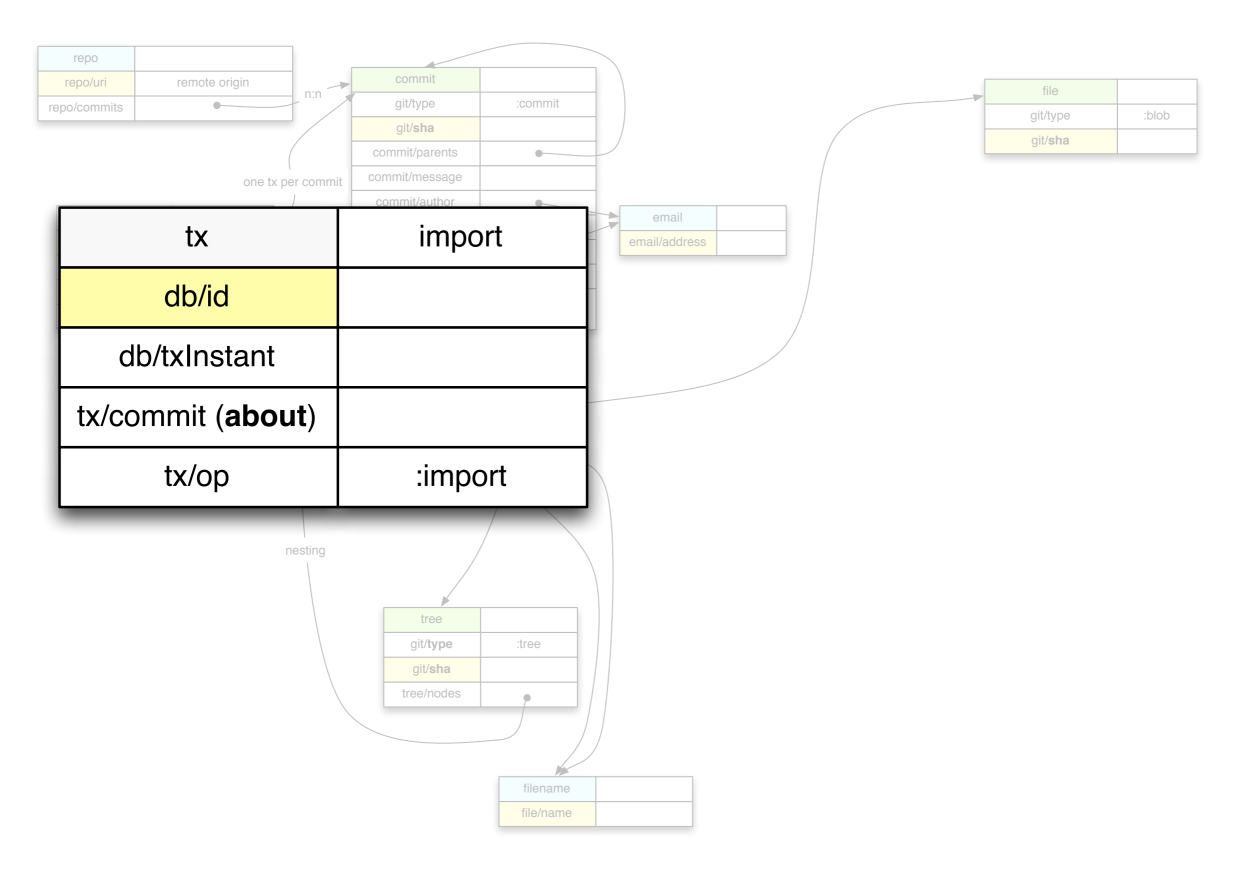
Datalog

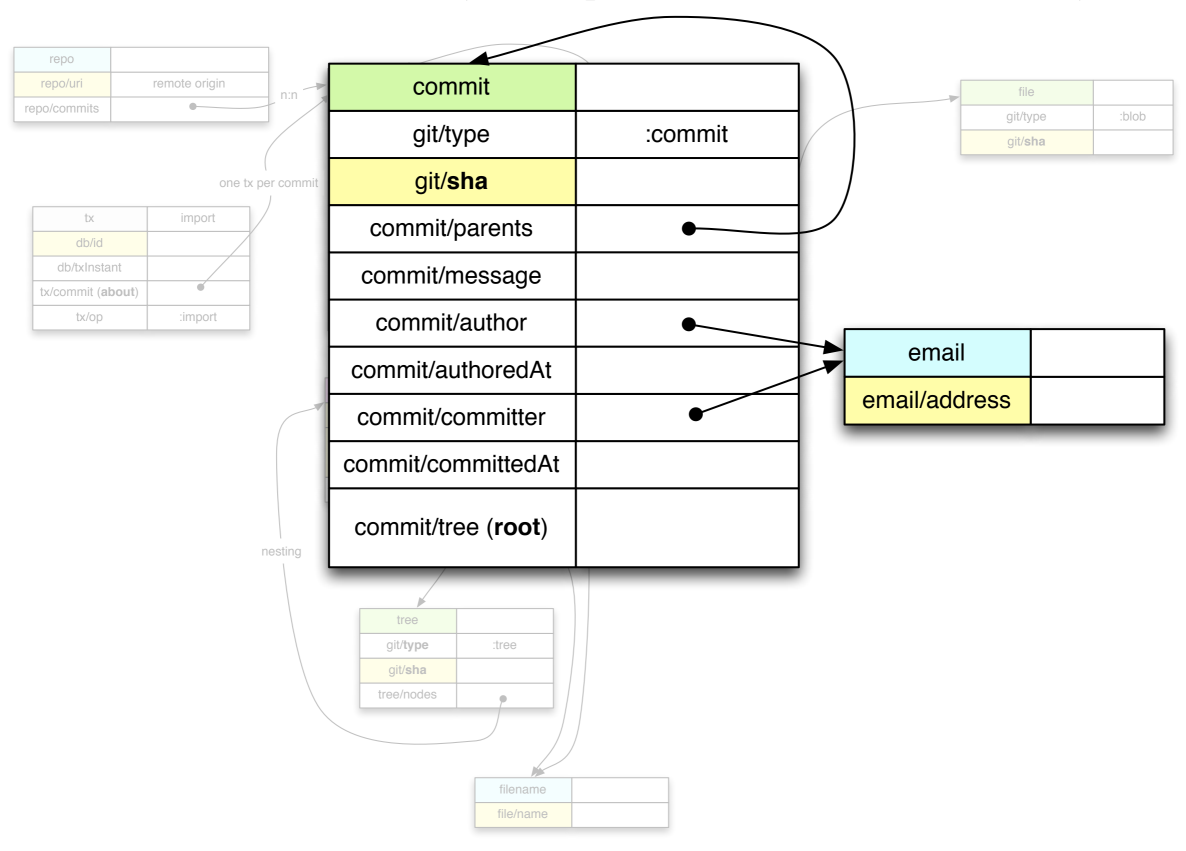
Rules

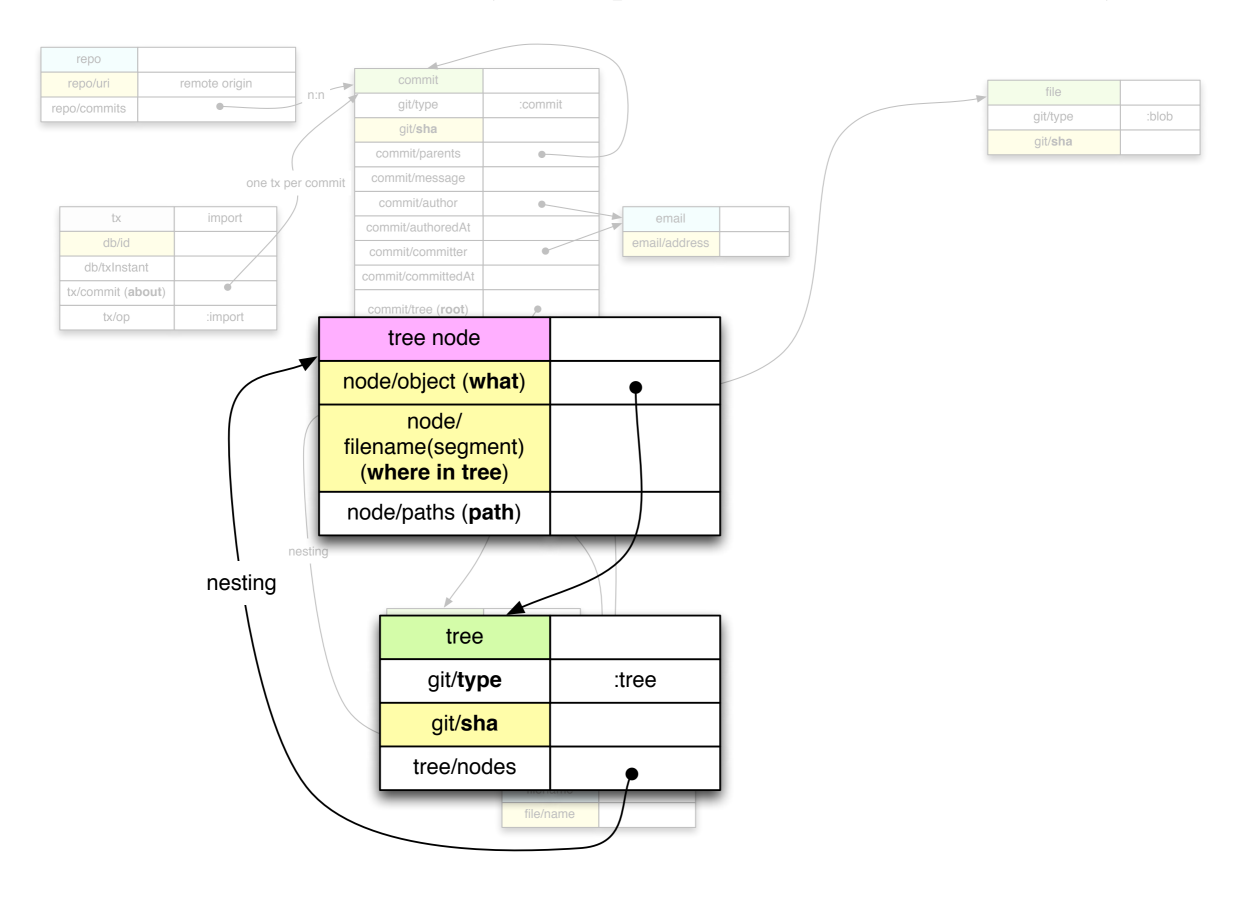
Queries

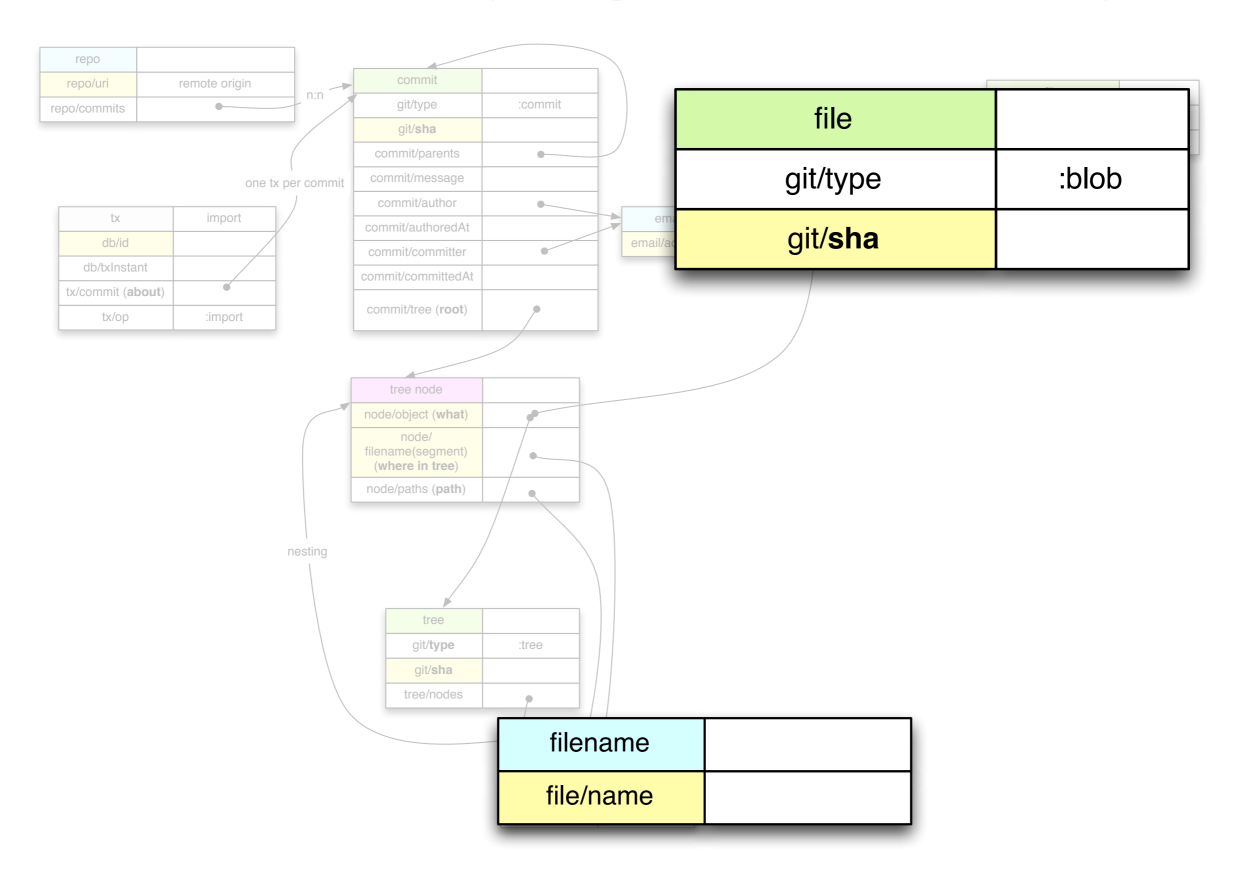


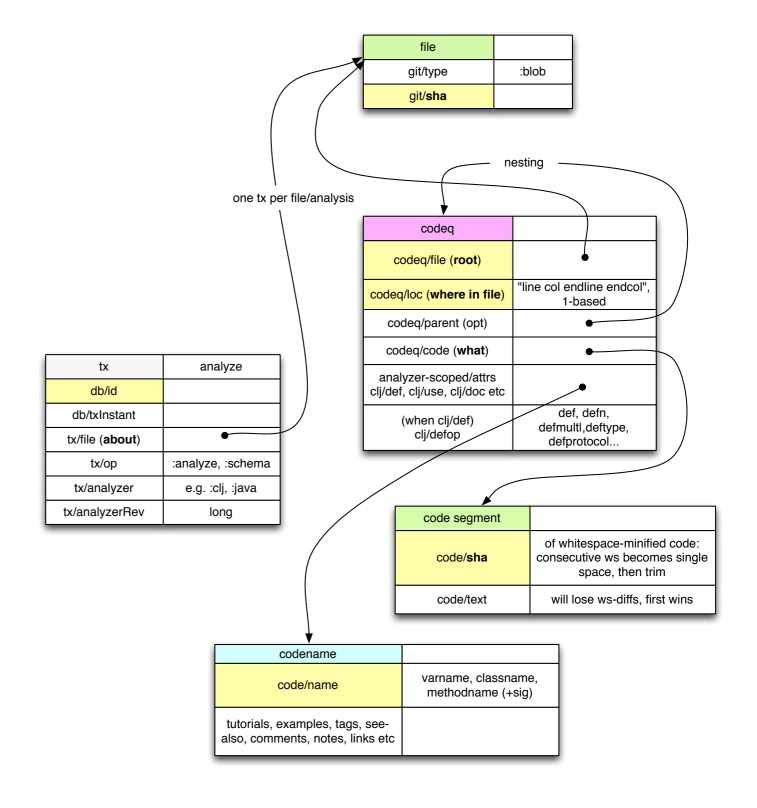


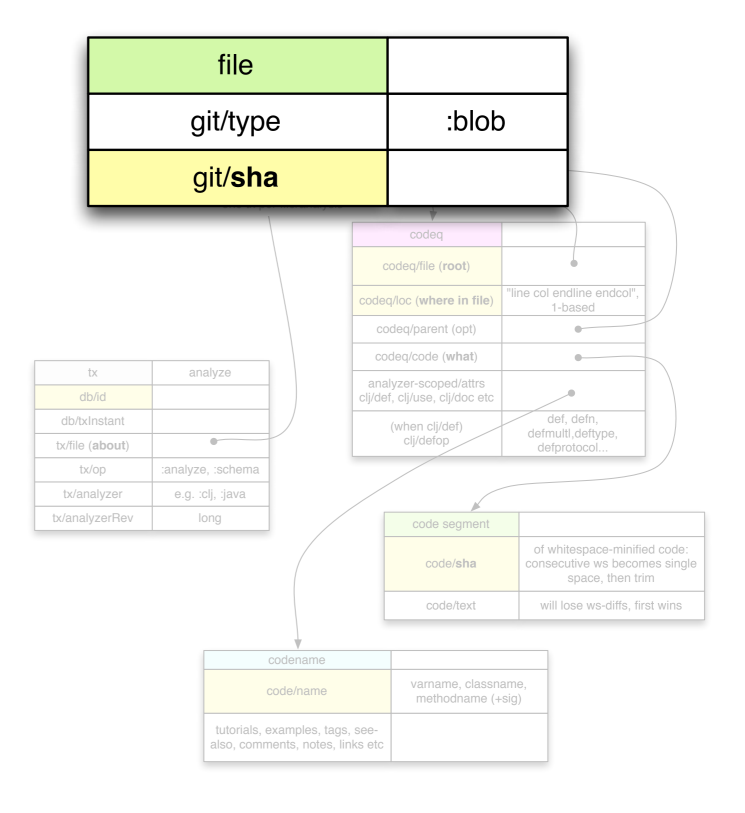


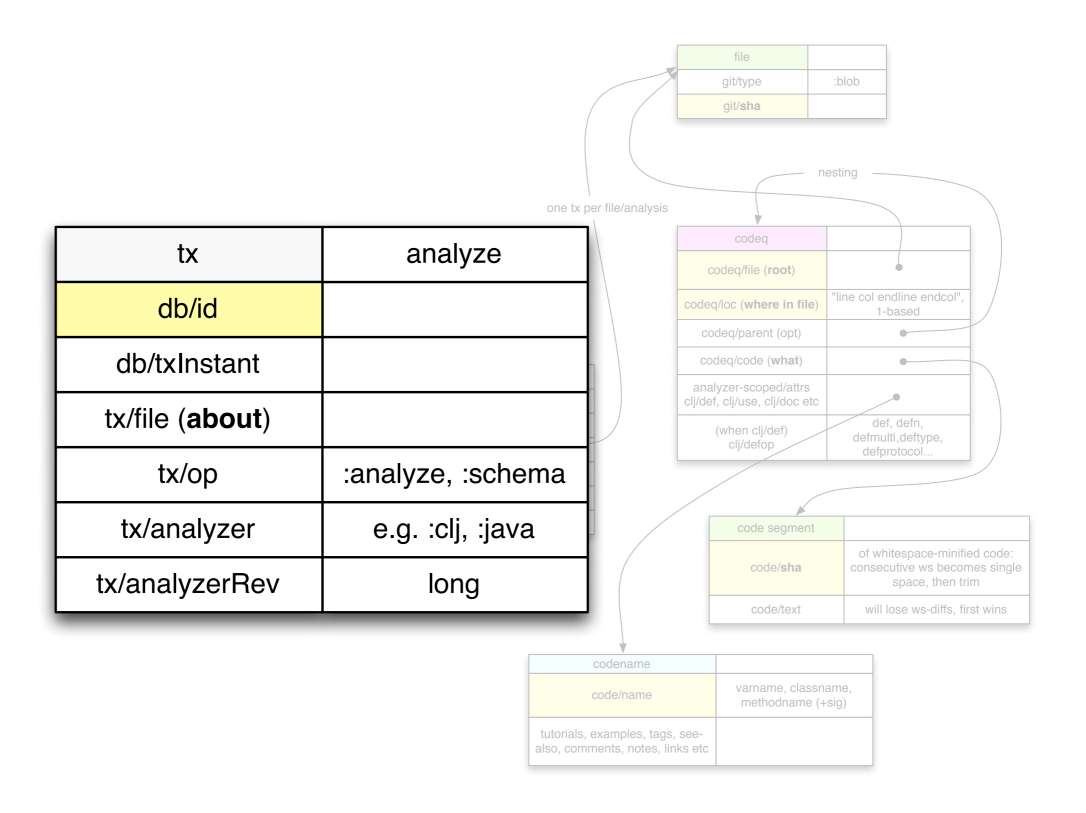


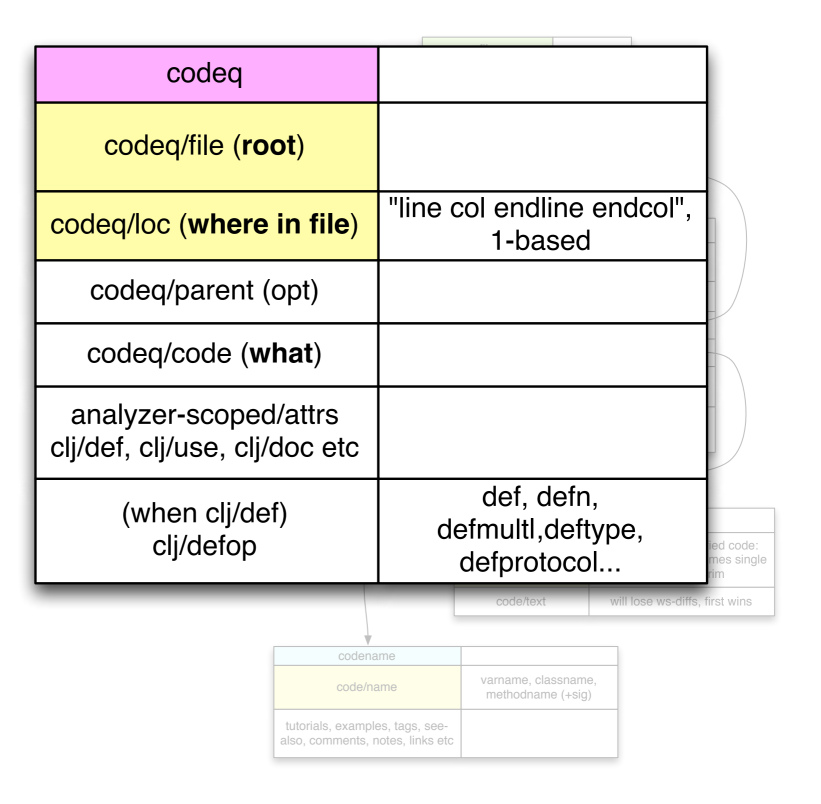


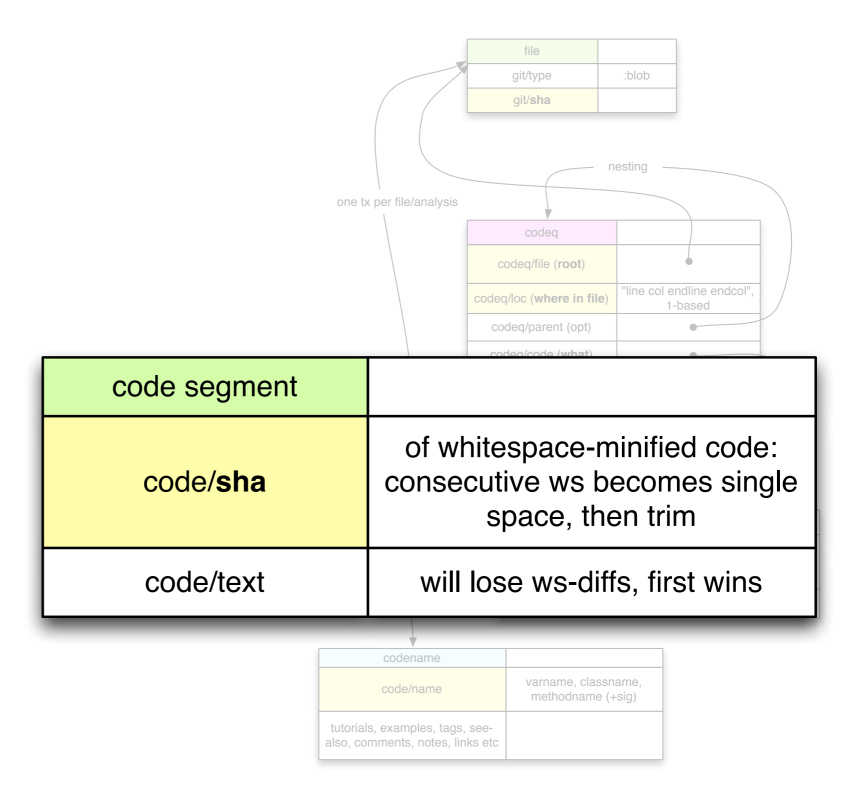


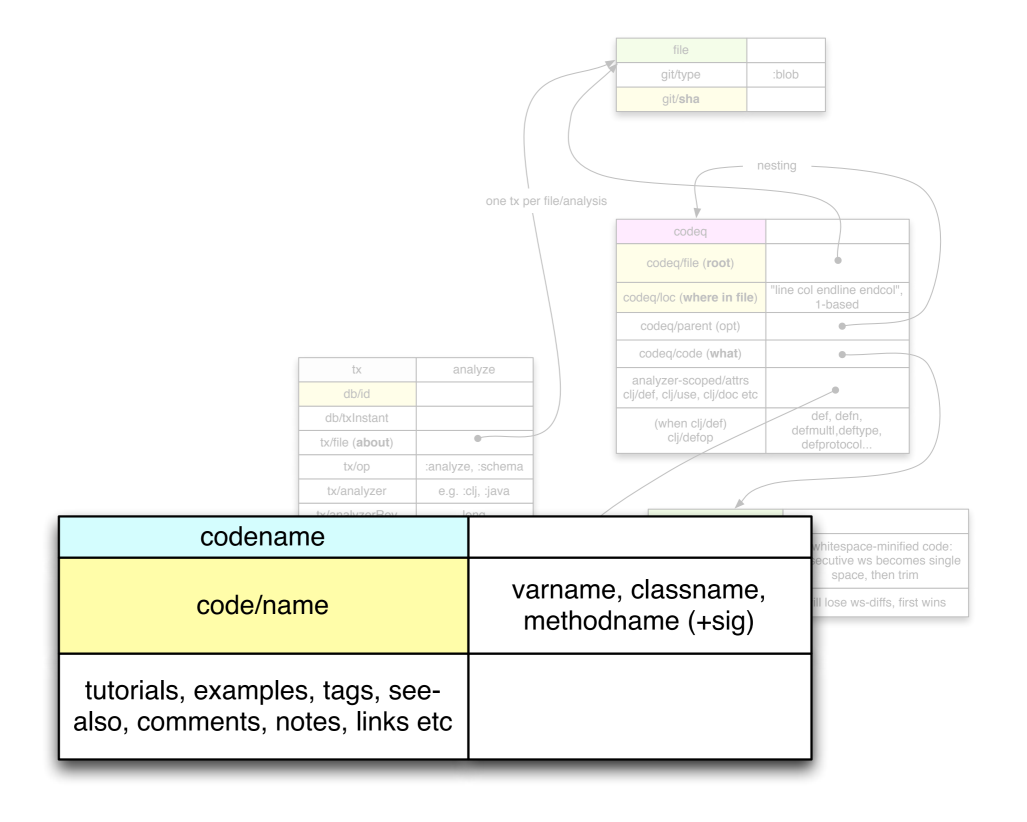


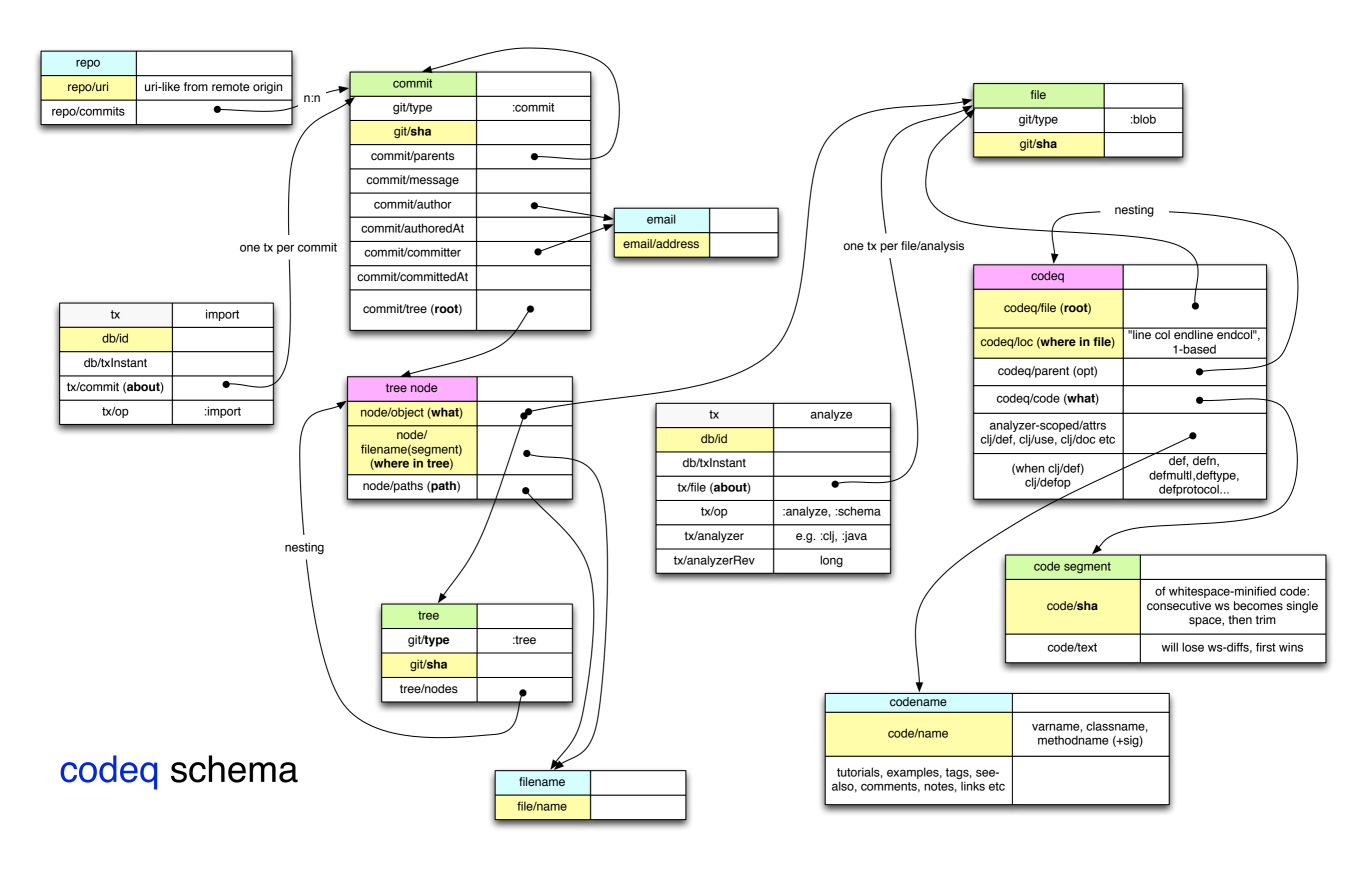












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java -jar codeq.jar datomic:free://localhost:4334/junit-1

```
Importing repo: git@github.com:junit-team/junit.git as: junit
Adding repo git@github.com:junit-team/junit.git
Importing commit: b6a0693454ac8ded32b3a1ea7c859c5a840169dc
Importing commit: aac9e722a36626e98794748c894cf3db3b24f4eb
Importing commit: 2a010a89464d9879a740fc611a004a6c15ae6ed1
Import complete!
Analyzing...
Running analyzer: :clj on [.clj]
Running analyzer: :java on [.java]
analyzing file: 17592186045530 - sha:
                                        10b5045c7d23d20775eb20523d615e94277eaa19
                                        dcd205011ab311610cbddf76d6f30bb4b78a23a5
analyzing file: 17592186045534 - sha:
analyzing file: 17592186085759 - sha:
                                       ea793ff8db6451dfd02d0d89ca73f615bf6ca386
Analysis complete!
```

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```
q([:find ...
    :in ...
    :where ...],
    input1,
    ...
    inputN);
```

```
constraints
q([:find ...
    :in ...
    :where ...],
   input1,
   inputN);
```

```
q([:find ...
:in ...
:where ...],
input1,
input1,
inputN);
```

```
q([:find ...
in ...
inputs
:where ...],
input1,
...
inputN);
```

```
q([:find
:in ... variables to
:where ...],
input1,
...
inputN);
```

variables

?customer

?product

?orderId

?email

constants

:email

"john"

:order/id

keywords

:email

"john"

:order/id

namespaces

:email

"john"

:order/id

extensible reader

:email

"john"

:order/id

example database

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

Constrains the results returned, binds variables

[?customer :email ?email]

Constrains the results returned, binds variables

Constrains the results returned, binds variables

constant

[?customer :email ?email]

Constrains the results returned, binds variables

```
variable variable

| (?customer :email ?email)
```

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]

basic usage

:where clause

```
data pattern

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

:find clause

```
variable to return

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

implicit join

"Find all the customers who have placed orders."

API

q

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 $
```

extending query

predicates

Functional constraints that can appear in a :where clause

adding a predicate

"Find the expensive items"

functions

Take bound variables as inputs and bind variables with output

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

function args

function returns

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

bind return
values
```

putting it all together

"Find me the customer/product combinations where the shipping cost dominates the product cost."

putting it all together

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putting it all together

"Find me the customer/product combinations where the shipping cost dominates the product cost."

byo functions

Functions can be plain JVM code.

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

putting it all together

"Find me the customer/product combinations where the shipping cost dominates the product cost."

putting it all together

"Find me the customer/product combinations where the shipping cost dominates the product cost."

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rule clause

"Products are related if they have a common category."

```
[(relatedProduct ?p1 ?p2)
[?p1 :category ?c]
[?p2 :category ?c]
[(!= ?p1 ?p2)]]
```

rule head

"Products are related if they have a common category."

```
this is true...
[(relatedProduct ?p1 ?p2)
[?p1 :category ?c]
[?p2 :category ?c]
[(!= ?p1 ?p2)]]
```

rule body

"Products are related if they have a common category."

```
[(relatedProduct ?p1 ?p2)
[?p1 :category ?c]
[?p2 :category ?c]
[(!= ?p1 ?p2)]]
...if all these
are true
```

rule inputs

"Find all products related to expensive chocolate."

naming rule inputs

"Find all products related to expensive chocolate."

using rule patterns

"Find all products related to expensive chocolate."

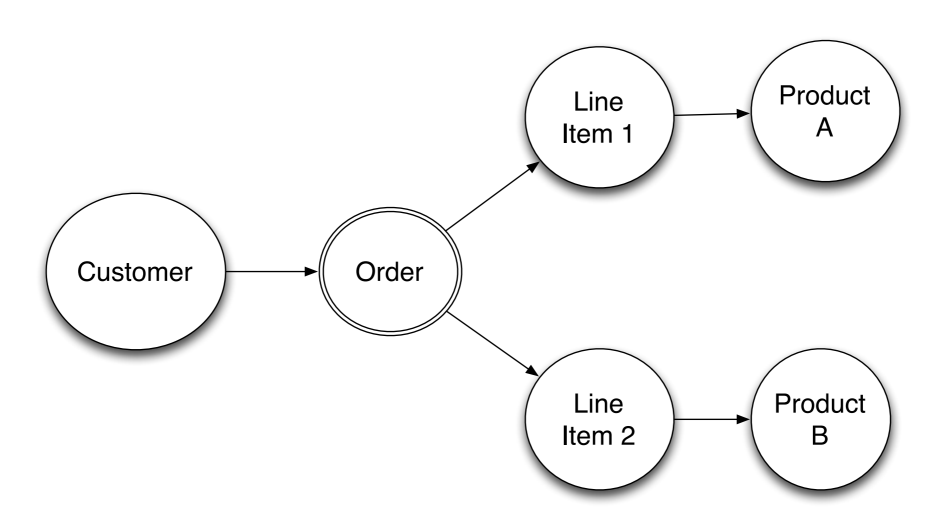
implicit or

"Products are related if they have the same category, or they have appeared in the same order."

```
[[(relatedProduct ?p1 ?p2)
    [?p1 :category ?c]
    [?p2 :category ?c]
    [(!= ?p1 ?p2)]]
[(relatedProduct ?p1 ?p2)
    [?o :order/item ?item1]
    [?item1 :order/product ?p1]
    [?o :order/item ?item2]
    [?item2 :order/product ?p2]
    [(!= ?p1 ?p2)]]]
```

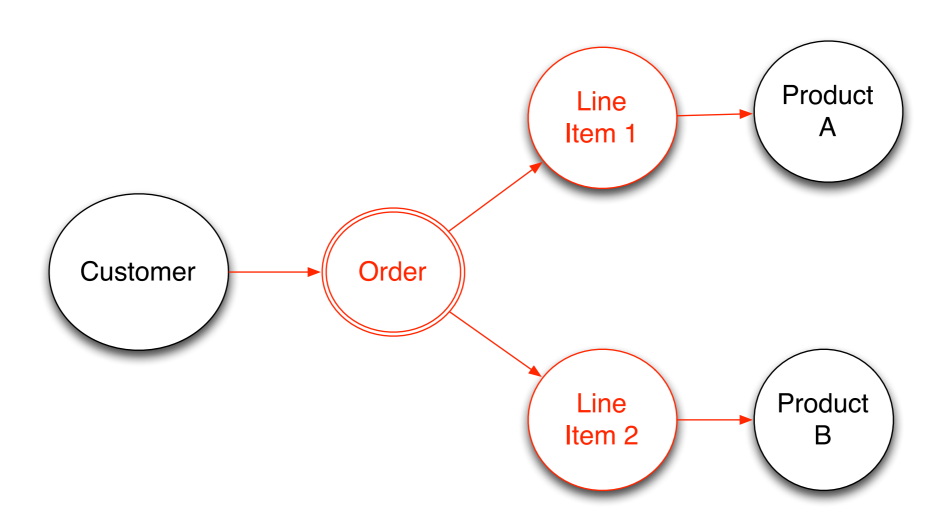
extent

Get "the whole order".



extent

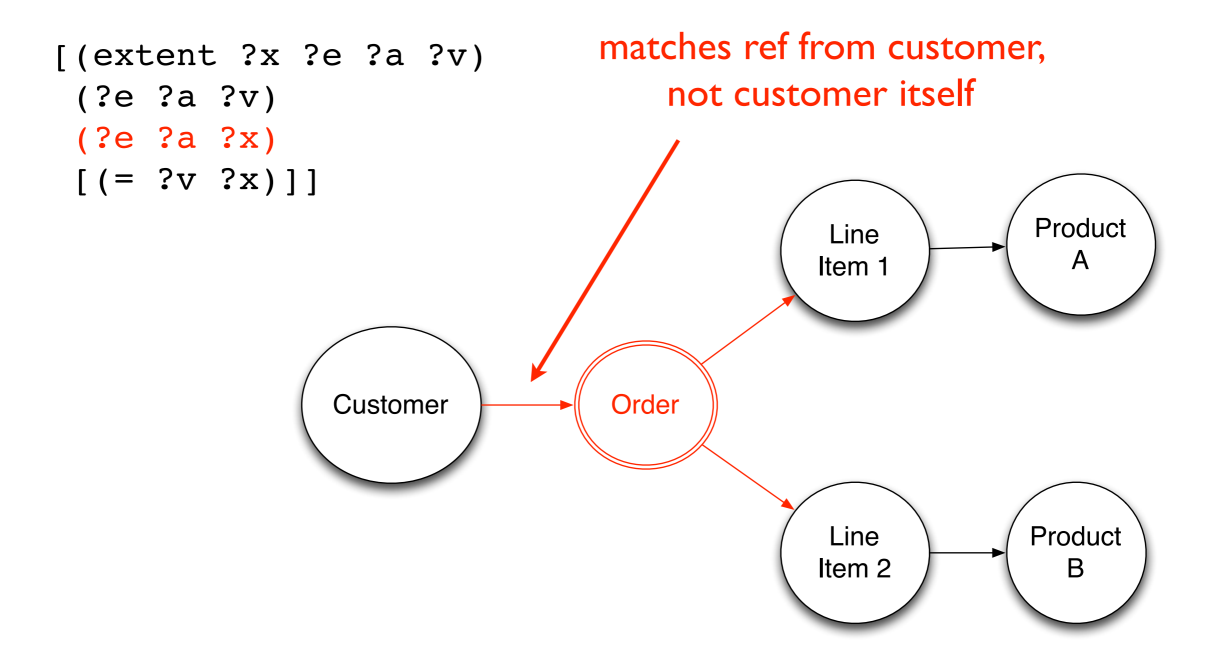
Get "the whole order".



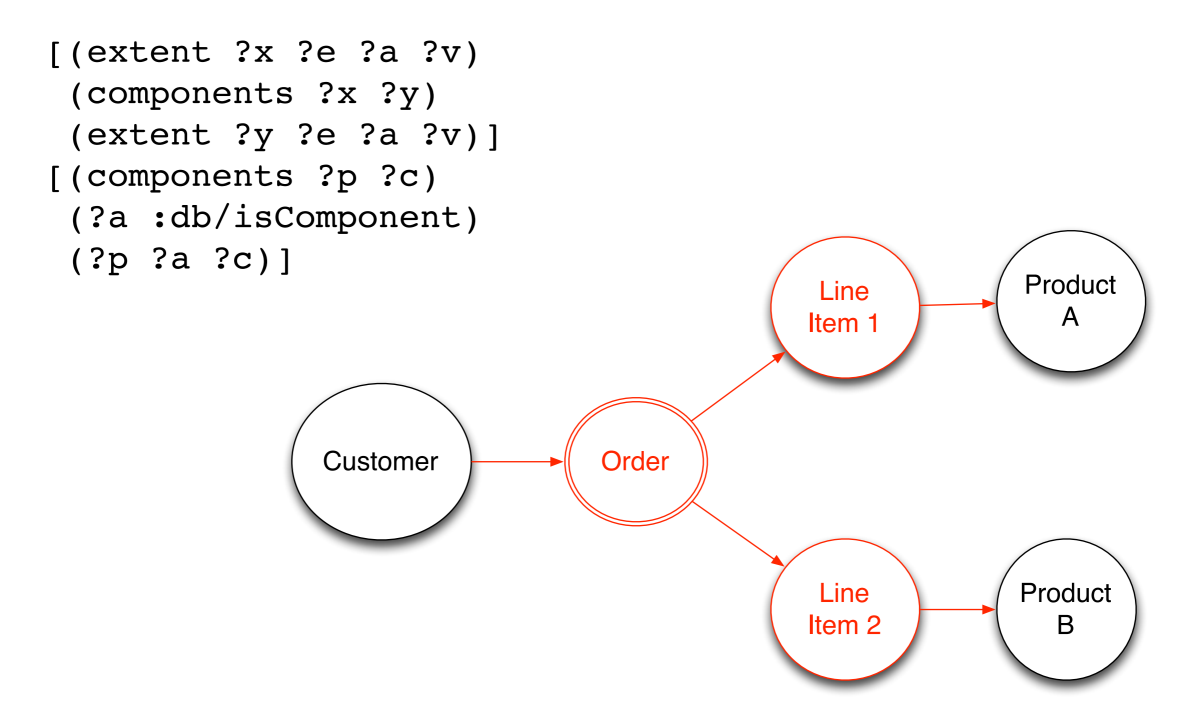
my direct references

```
[(extent ?x ?e ?a ?v)
 (?e ?a ?v)
 (?x ?a ?v)
 [(= ?e ?x)]]
                                                             Product
                                                Line
                                                               Α
                                               Item 1
                                  Order
                Customer
                                                Line
                                                            Product
                                               Item 2
```

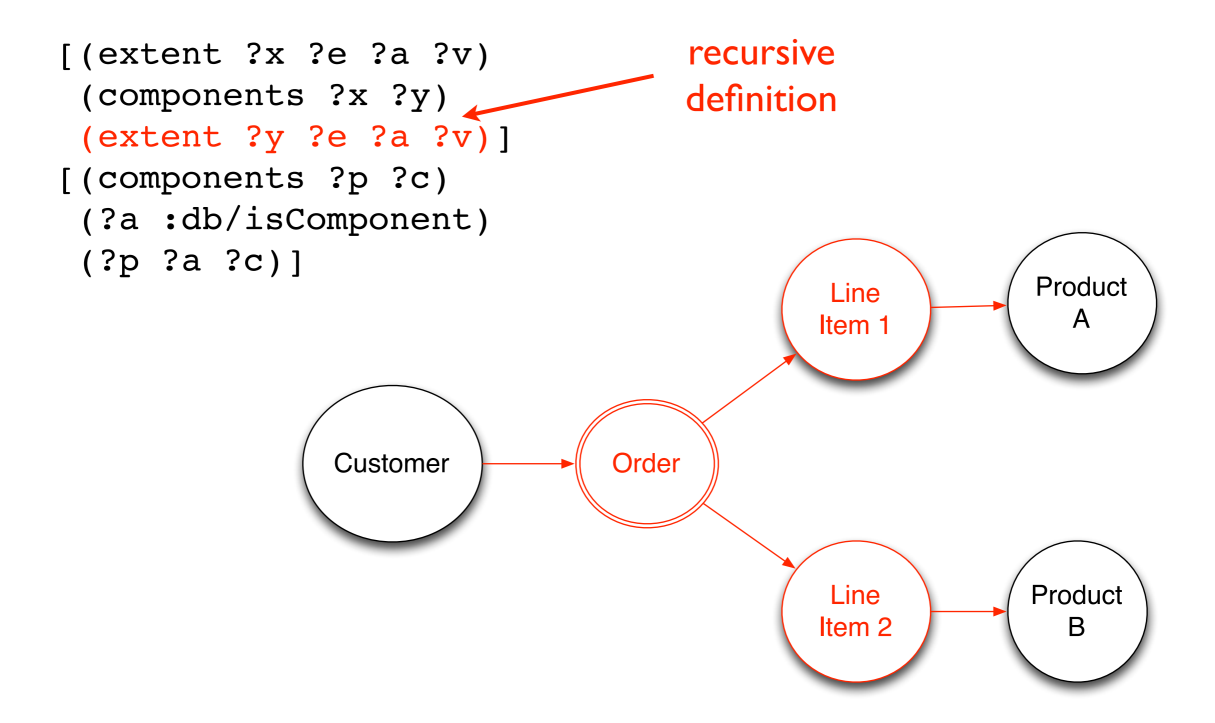
direct references to me



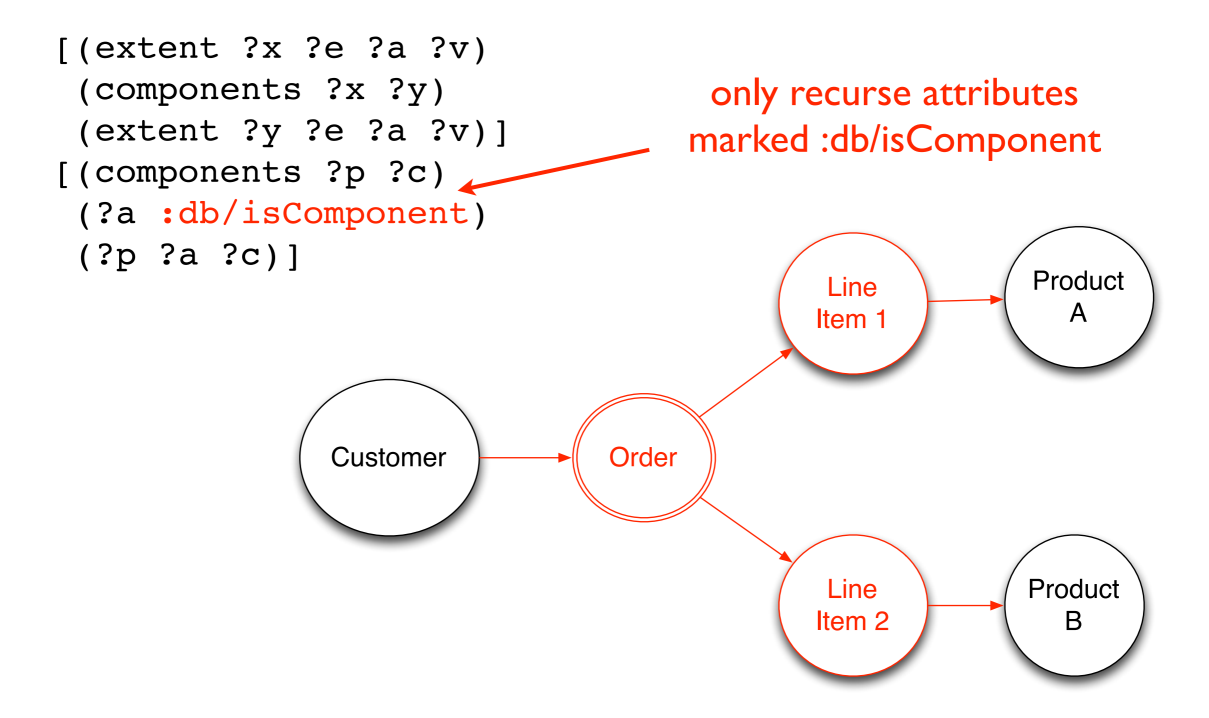
recurse component attributes



recurse component attributes



recurse component attributes



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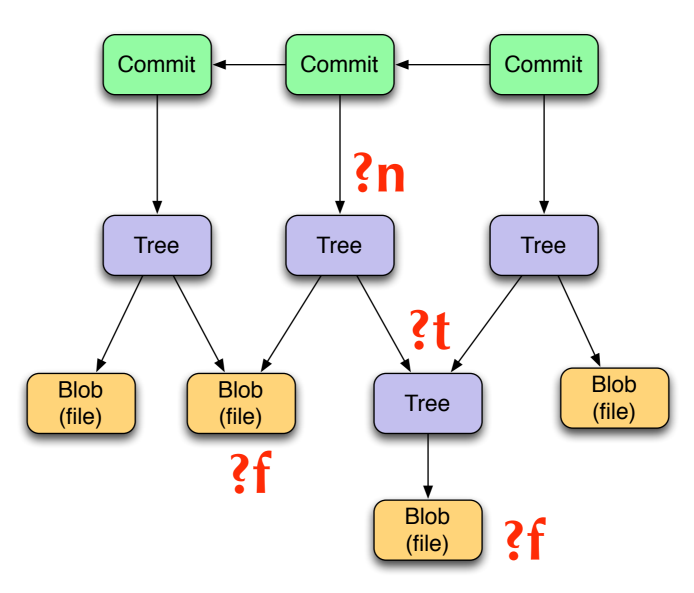
Import

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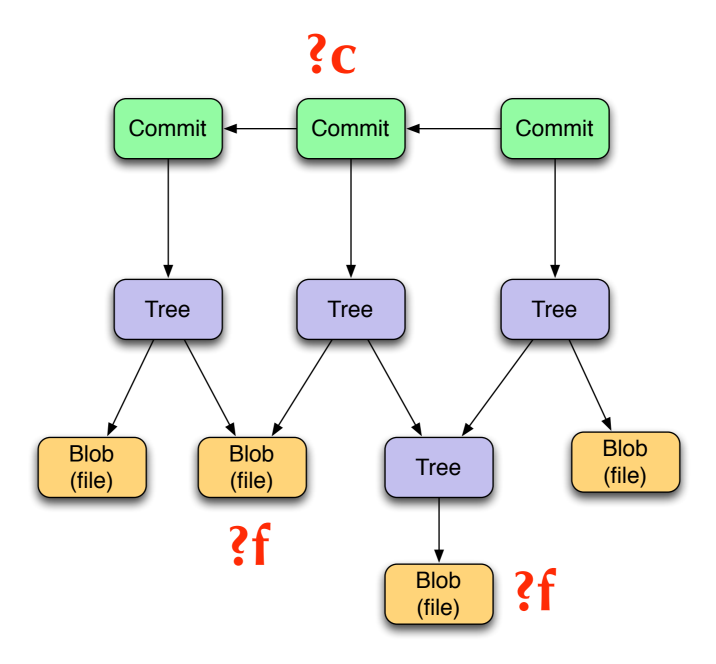
node-files



```
[(node-files ?n ?f)
[?n :node/object ?f] [?f :git/type :blob]]

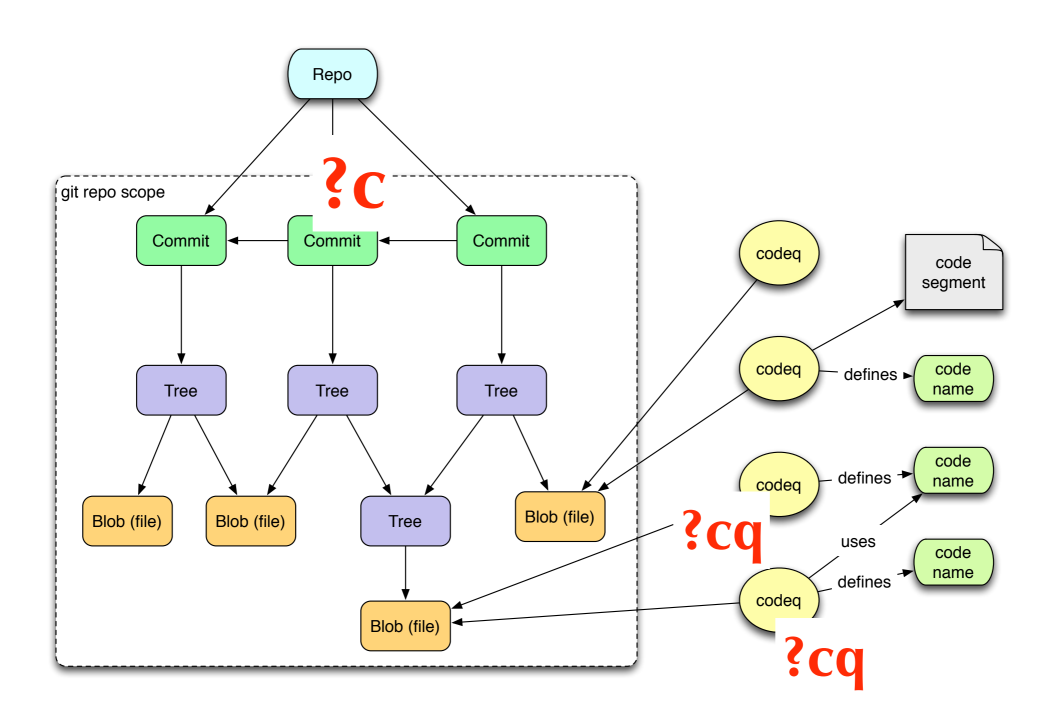
[(node-files ?n ?f)
[?n :node/object ?t] [?t :git/type :tree] [?t :tree/nodes ?n2] (node-files ?n2 ?f)]
```

commit-files



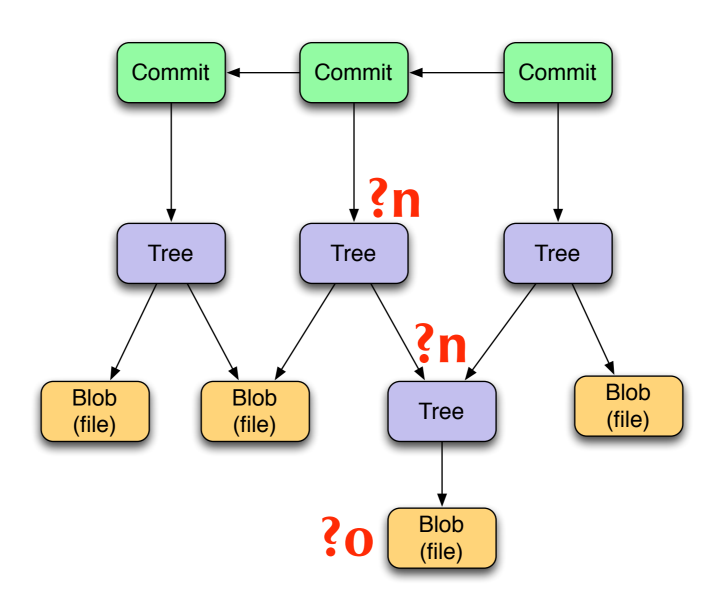
```
[(commit-files ?c ?f)
[?c :commit/tree ?root] (node-files ?root ?f)]
```

commit-codeqs



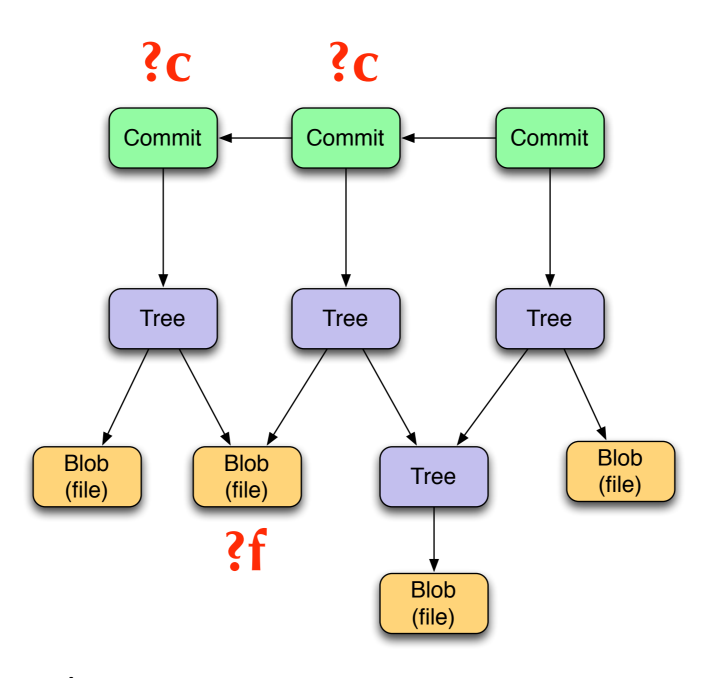
```
[(commit-codeqs ?c ?cq)
(commit-files ?c ?f) [?cq :codeq/file ?f]]
```

object-nodes



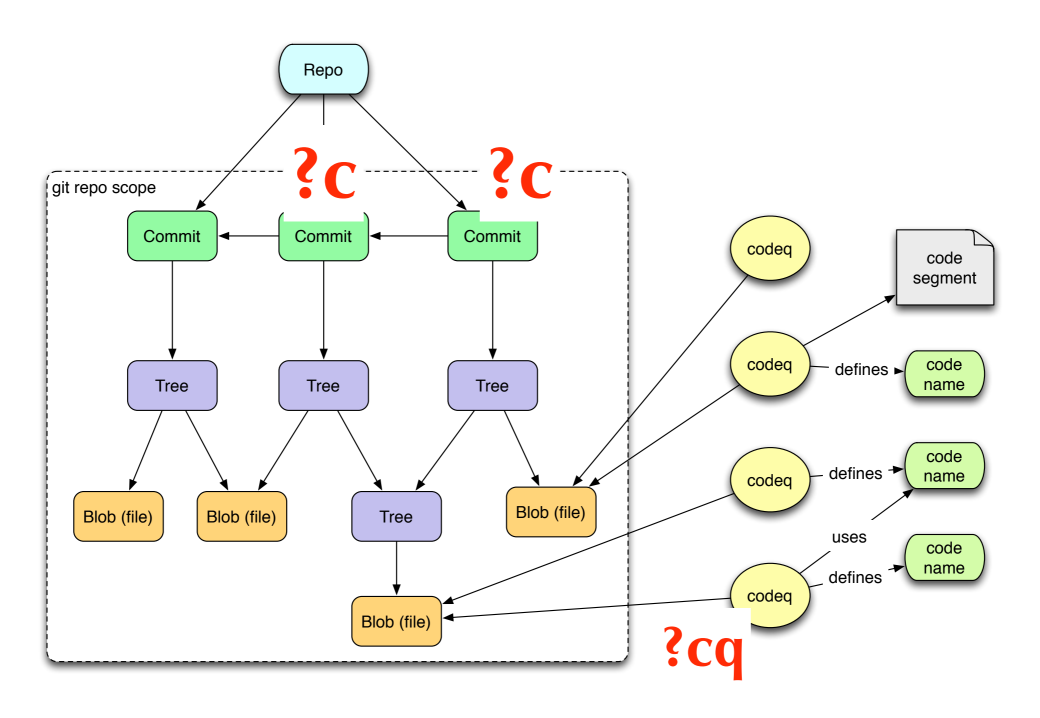
```
[(object-nodes ?o ?n)
  [?n :node/object ?o]]
[(object-nodes ?o ?n)
  [?n2 :node/object ?o] [?t :tree/nodes ?n2] (object-nodes ?t ?n)]
```

file-commits



```
[(file-commits ?f ?c)
  (object-nodes ?f ?n) [?c :commit/tree ?n]]
```

codeq-commits



```
[(codeq-commits ?cq ?c)
[?cq :codeq/file ?f] (file-commits ?f ?c)]
```

Resources

Codeq

http://blog.datomic.com/2012/10/codeq.html. Introduction to codeq.
 https://github.com/Datomic/codeq. codeq repository.
 http://www.google-melange.com/gsoc/project/google/gsoc2013/navgeet/7001.
 GSOC project.

Datomic

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

http://www.datomic.com/. Datomic.

https://github.com/datomic/datomic-groovy-examples. Datomic queries in Groovy.

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