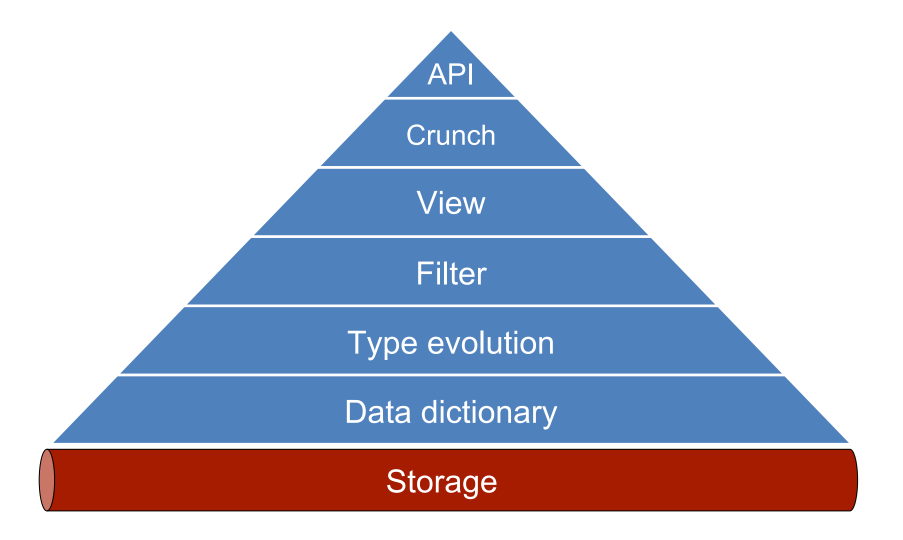
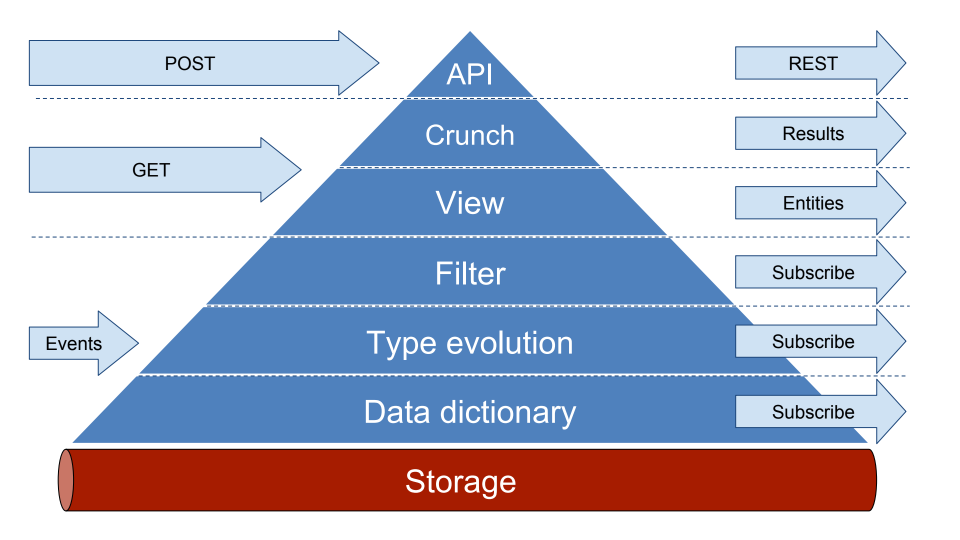


Internal, 10/25/2015





### **Gradual Introduction**



Bet on Current's strong sides. With no strings attached.

From the system of record only, to owning an end-to-end business logic domain.

## Persistent Event Log

Define the data dictionary and persist events in a strongly consistent pub-sub storage.

#### Do:

- Define the schema of event types to persist
- Run your Current DB server

#### Get:

- Publish and subscribe
  - strongly respecting the schema
  - o from embedded C++, to HTTP/curl and language bindings.

Events Data dictionary Subscribe

Storage

```
// Schema for the data to persist.
                                            // Store as `db`, expose as `stream`.
STRUCT(User) {
                                            PUBLISH(db, PUBLISH_TYPES(User));
  FIELD(name, string);
                                            SUBSCRIBE(db, stream, EXPORT(User)) {
  FIELD(age, int);
                                              PASS(User);
};
                                            };
# Publish, a single record.
$ curl -d '{"type":"User","fields":{"name":"Bob", age: 31}}' $URL/db
# Subscribe, get an indefinite stream.
$ curl $URL/db/stream # add parameters to tweak it.
{"type":"User", "fields": {"name": "Alice", age: 27}}
{"type":"User", "fields": {"name": "Bob", age: 31}}
^C
```

**Events** 

### **Data dictionary**

Subscribe

### Storage

## Type Evolution

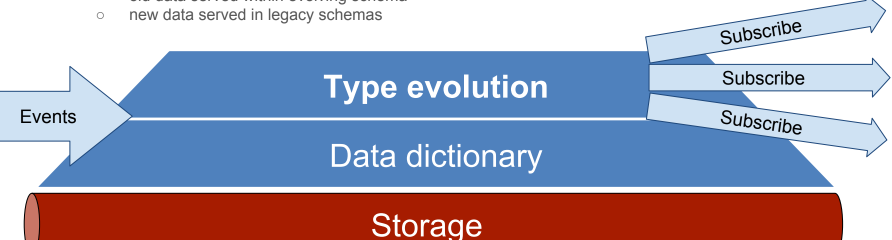
Grow the ontology of persisted event types.

#### Do:

- Create new versions of existing and introduce new types
- Respect existing data contracts and define new schemas

#### Get:

- Existing code is reused and stays backwards-compatible:
  - old data served within evolving schema



```
// Introduce schema epochs.
namespace ancient {
   STRUCT(User) {
     FIELD(name, string);
     FIELD(age, int);
   };
}
namespace modern {
   STRUCT(User) {
     FIELD(name, string);
     FIELD(age, int);
     FIELD(balance, double);
   };
}
```

```
// Define the logic to represent one type as another.
VIEW_AS(ancient::User, modern::User) { ... }

// Respect newly added types within existing subscriptions.
PUBLISH(db, PUBLISH_TYPES(ancient::User, modern::User));
SUBSCRIBE(db, stream, EXPORT(ancient::User)) {
    PASS(ancient::User);
    PASS_AS(ancient::User, modern::User); // Downcast.
};

// Add a new subscription under a different name.
SUBSCRIBE(db, balances, EXPORT(modern::User)) {
    PASS(modern::User);
    SKIP(ancient::User); // Alternatively, return them with zero balance.
};
```

### Type evolution

Data dictionary

Subscribe to stream

Subscribe to balances

Subscribe to ...

**Events** 

Storage

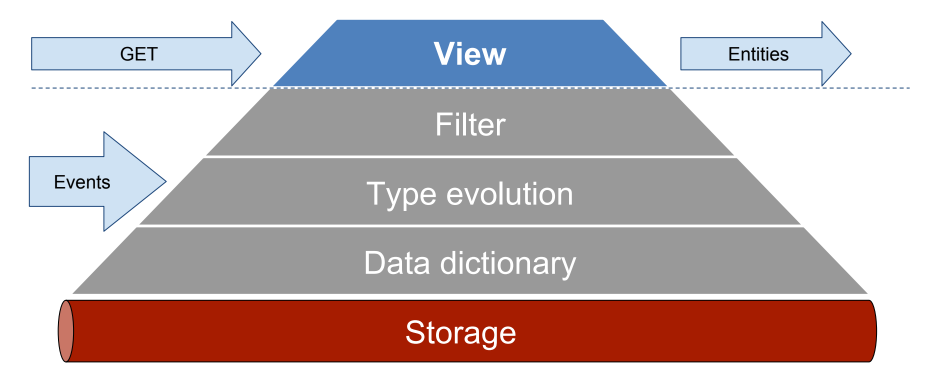
# **Custom Subscription**

Embed logic to filter and transform the stream the user subscribes to.

Do: Introduce custom data transformation logic into subscription schemas. Get: The logic of type conversion is embedded into the storage. Subscribe Tiered subscriptions access slices of data in the most convenient way. Subscribe **Filter** Subscribe **Events** Type evolution Data dictionary Storage

```
// Introduce a filtering subscription
                                                                # Example.
      // to the stream of users with negative balances.
                                                                $ curl $URL/db/users_in_debt
                                                                {"type":"User", "fields": {"name": "Donald", age: 69, ...}}
                                                                ^С
      // List all exported types.
      SUBSCRIBE(db, users_in_debt, EXPORT(modern::User)) {
        // Conditionally pass some `modern::User`-s.
        ON(modern::User user) {
          if (user.balance < 0) {</pre>
            emit(user);
                                                                                            Subscribe to users_in_debt
        // In lieu with strong consistency,
        // the logic should cover all persisted types.
        SKIP(ancient::User);
      };
                                                                                                    Subscribe to ...
                                                         Filter
                                                                                                   Subscribe to ...
Events
                                               Type evolution
                                               Data dictionary
                                                     Storage
```

### **Materialized Views**

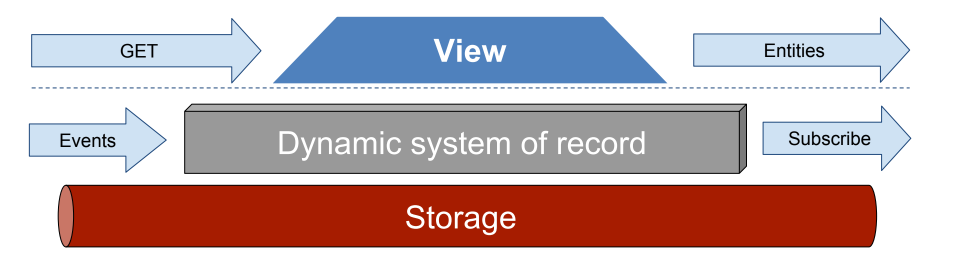


### **Materialized Views**

Unite data dictionaries under a single system of record supporting materialized views.

Introduce state to custom subscription logic.

Template types for basic view types, such as dictionary or top content by score.



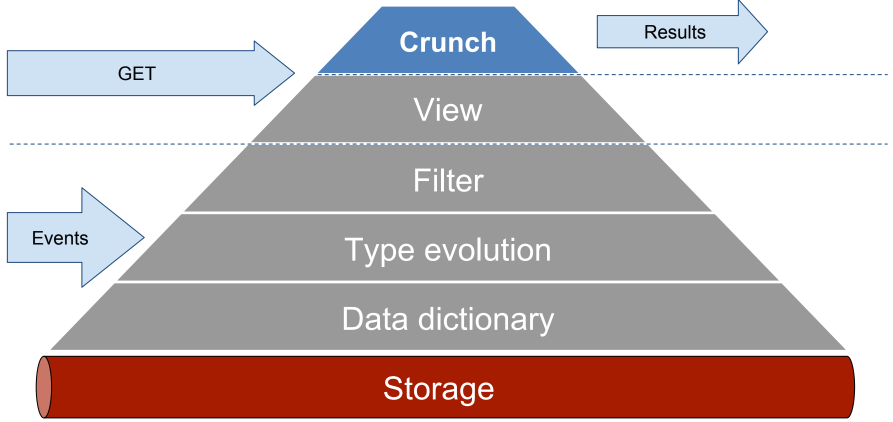
```
VIEW(products) {
                                                      // `product id` is the URL parameter.
  // Persistent in-memory view.
                                                      HTTP GET ENDPOINT(product id) {
  map<string, Product> products;
                                                        const auto result = products[product id];
                                                        if (Exists(result)) {
  // The logic to keep it up to date.
                                                          SEND_RESPONSE(HTTP.OK, Value(result));
  ON(Product product) {
                                                        } else {
    products[product.id] = product;
                                                          SEND RESPONSE(HTTP.NotFound, "Product not found.");
  ON(ProductNoLongerAvailable product) {
    products.erase(product.id);
                                                    };
                                                    $ curl $URL/db/products?product id=...
                                                    {"type":"Product",...}
```

GET View Entities

Dynamic system of record Subscribe

Storage

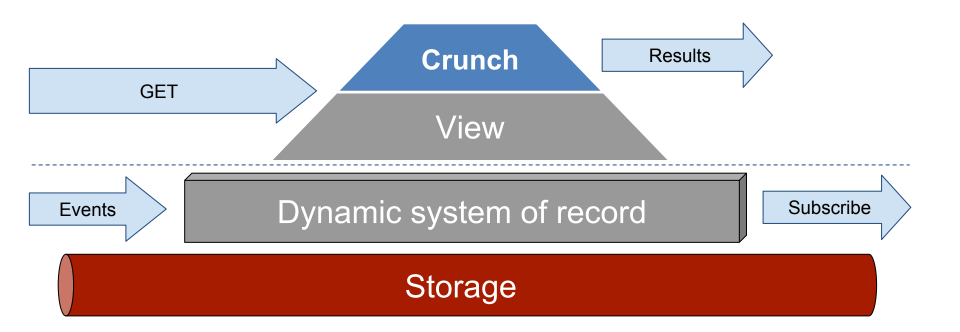
# On-the-fly Data Crunching



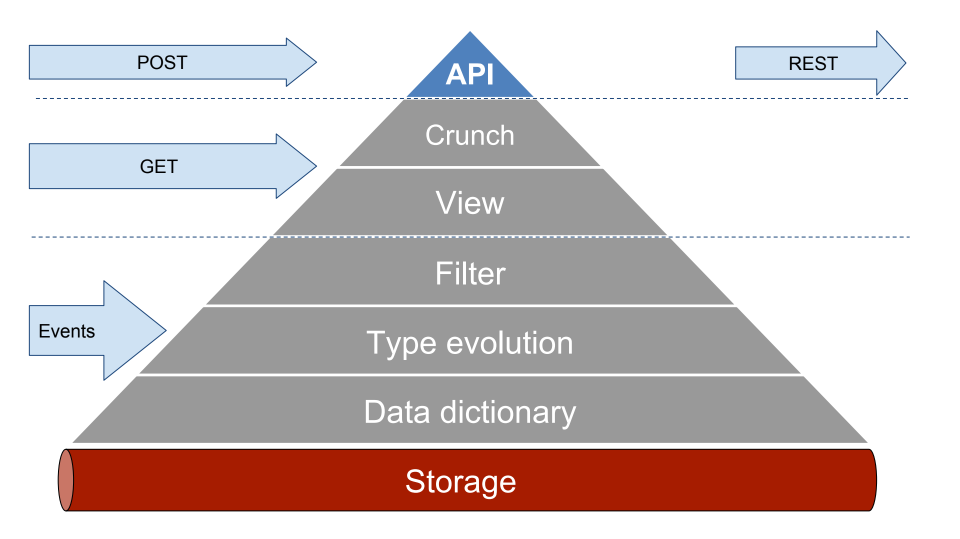
# On-the-fly Data Crunching

Same logic that maintains materialized views can crunch incoming data and publish back into the persisted log.

What is published back can be subscribed to, used by other materialized views, crunchers, and the API.

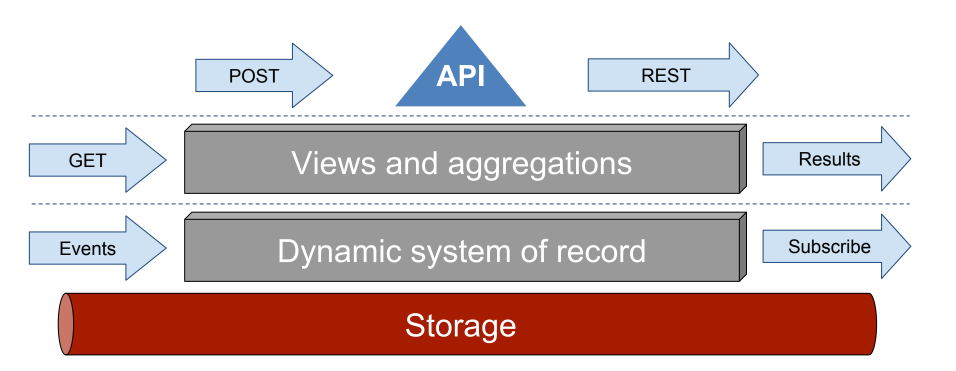


```
// Persisted type.
                                                      ON(Checkout cart) {
       STRUCT(TopProductsSnapshot) {
                                                        for (const auto& item : cart.items) {
         FIELD(products, vector<Product>);
                                                          ++product checkouts[item.product id];
         static BuildFromCounters(...) { ... }
       };
                                                      ON(Cron) {
       // Crunching and publishing logic.
                                                        publish(TopProductsSnapshot::BuildFromCounters(product checkouts));
                                                        product_checkouts.clear();
       CRUNCHER(top products) {
         CRON(EVERY(HOUR(1)));
         map<string, int> product checkouts;
                                                    };
                                                      Crunch
                                                                                       Results
            GET
                                                        View
                                Dynamic system of record
                                                                                                            Subscribe
Events
                                                   Storage
```



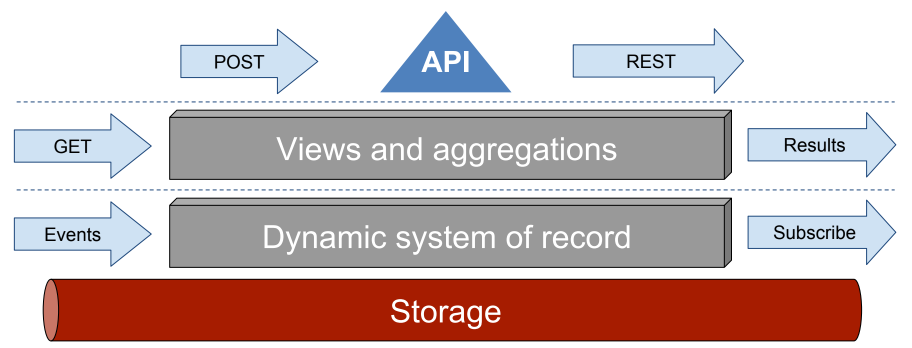
## API & Embedded Business Logic

Migrate your most data-heavy domains into Current.



## API & Embedded Business Logic

Example: Real-time recommendations of top products to appear on the main page as promotions, and as search suggestions.





**2015**: System of record, persistence, publish-subscribe.

2016: Views, data crunchers, API.

### Thank you