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The opencivicdata organization on Github is the home to a collaborative effort to define common schemas and provide tools for gathering information on government organizations, people, legislation, and events.

If you’re looking to contribute to the project or learn how to use the data, you’re in the right place.
CHAPTER 1

Writing Scrapers

Getting Started Writing Scrapers

While we strive to make writing scrapers as simple as possible, there are a few prerequisites:

- Python (or Ruby using pupa-ruby)
- Understanding GitHub
- Scraping Basics

If you’re already well-versed in Python, GitHub, and basics of web scraping you can skip to Getting Started.

Note: These instructions are intended for Linux or OS X. If you’re using Windows you’ll probably benefit from using something like MinGW or a VM running Linux. If you’re using OS X you may also find the excellent OS X-specific docs published by Open North useful.

Python

If you aren’t already familiar with Python you might want to start with Python on Codecademy.

Note: Make sure you are using Python 3.3 or newer.

Having a local development environment is recommended, virtualenv & virtualenvwrapper are optional tools that will help you keep your Python environment clean if you work on multiple projects.

Understanding GitHub

Contributing code requires a free GitHub account, if you haven’t use Git before there’s a Git tutorial to get you started.

Scraping Basics

It is useful to understand the basic concept of web scraping before beginning, which is somewhat beyond the scope of this documentation. We recommend this source.

We recommend the lxml.html library. If you work with jQuery but haven’t used XPath you may also find lxml.cssselect useful, though it is a bit more limited.
In our experience spending a few minutes brushing up on the basics of XPath is well worth it as it makes scrapers easier to write and more maintainable in the long run.

## Getting Started

The first thing to do is to choose a repository to work with, or create a new one.

Most likely you’ll be creating a fork of one of the existing scraper repositories:

- scrapers-us-municipal - US municipal governments
- scrapers-us-state - US state-level governments
- scrapers-us-federal - US federal government
- scrapers-ca - Canadian legislative
- influence-usa/scrapers-us-state - US state influence data

If your scraper falls into one of those categories you should fork it and create a new directory within that repository. We’d also suggest you work on a branch to make merging changes as easy as possible.

If you’re hoping to create a scraper for something not yet covered please email the Open Civic Data list and we can work with you to decide the best way to proceed.

Once you’ve chosen a repository you’ll need to install the `pupa` library (the first syllable of pupa is pronounced ‘pew’ as in ‘pew pew pew pew pew’). Also install any other dependencies (like `lxml`) that you’ll be using to do your scraping.

If you’re using an existing repo, you should be able to get all necessary libraries by installing the requirements listed in that repository’s requirements.txt file.

An example of how you might configure your setup:

```bash
# using a virtualenv highly recommended
$ mkvirtualenv --python 'which python3' opencivicdata
# Install pupa
$ pip install --upgrade pupa
# Clone the repo that you forked on GitHub
$ git clone git@github.com:<yourusername>/scrapers-us-state.git
# Switch to a branch to make pulling your work later as easy as possible
$ cd scrapers-us-state
$ git checkout --branch <new-branch-name>
# ...do work...
$ git push --set-upstream origin <new-branch-name>
```

If you’re all set up, you can move on to Creating a New Scraper.

## Creating a New Scraper

If you’ve followed the directions at Writing Scrapers then you’re ready to start a new scraper.

We’ll be creating a new people scraper for Seattle, but simply substitute your own city name for Seattle as you follow these next few steps.

To copy a skeleton project into a new scraper directory, use pupa’s `init` command. It will ask you a few questions.

```bash
$ pupa init seattle
jurisdiction name: Seattle City Council
division id (look this up in the opencivicdata/ocd-division-ids repository):
official URL: http://seattle.gov/council/
```
create people scraper? [Y/n]: y
create events scraper? [y/N]: n
create bills scraper? [y/N]: n
create votes scraper? [y/N]: n

(For beginners we recommend starting with just a single scraper, it is easy to create more scrapers later.)

In order to prevent duplication and redundancy, standardized division-id’s are available in the repository ocd-division-ids. In the identifiers subdirectory, you’ll find full csvs for each of the jurisdictions we’ve entered so far - open the appropriate one and find the relevant division. If you are interested in adding a new geography or a new division within an existing geography, please contact open-civic-data@googlegroups.com.

This process should have created a new directory (named for whatever argument you gave to pupa init, seattle in this case) which contains an __init__.py and a file for each scraper you asked pupa to create.

Your __init__.py should look something like this:

```python
from pupa.scrape import Jurisdiction
from .people import SeattlePersonScraper

class Seattle(Jurisdiction):
    division_id = "ocd-division/country:us/state:wa/place:seattle"
    name = "Seattle City Council"
    url = "http://seattle.gov/council/"
    scrapers = {
        "people": SeattlePersonScraper,
    }

    def get_organizations(self):
        org = Organization(name="org_name",
                            classification="legislature")

        org.add_post(
            label="position_description",
            role="position_type")

        yield org
```

Every scraper is required to provide a Jurisdiction subclass. pupa init created a working subclass but you may want to specify additional details. For a full description of all the options visit Jurisdiction Objects.

You’ll also notice that your class defines a list of scrapers. These are used by pupa update when deciding which scrapers to run. By default pupa update will run all of your scrapers, but you can look at ../pupa/update for further details.

In addition, every scraper needs to define at least one organization. In this case, the organization will likely be the Seattle City Council. Replace the text org_name with the name of the organization you’re scraping. The organization also needs to have a classification. Select the most appropriate from this list, and replace “legislature” with it:

- legislature
- executive
- upper
- lower
- party
- committee

1.2. Creating a New Scraper
• commission

Finally, the file created by pupa init adds posts to the organization. Scrapers can run without posts, so if you won’t be looking at people, feel free to delete this line. But if you will be scraping people, you should add the posts you’ll be scraping. For example, for the Seattle City Council, you’ll want to add a post for each of the 9 seats (called Positions in Seattle). For Position 1, we’d set the label to “Council Position 1” and the role to “Councilmember”. Once the organization is created and the positions are added, yield the organization. (If you’re not familiar with yield and generators in python, we recommend this talk from PyCon 2013.)

You can create as many organizations as needed. For Seattle, you might also want an executive so you can scrape the mayor’s office, and add the mayor as a position. Yield each organization after adding it. Don’t worry about adding every committee - organizations such as committees can be added later when you find them with a scraper.

You’re now set up to scrape data! Next up we’ll discuss how to scrape events, bills and people.

Writing a Person Scraper

This document is meant to provide a tutorial-like overview of the steps toward contributing a municipal Person scraper to the Open Civic Data project.

This guide assumes you have a working pupa setup. If you don’t please refer to the introduction on Writing Scrapers.

Special notes about People scrapers

The name is a bit misleading - so-called People scrapers actually scrape Person, Organization and Membership objects.

The relationship between these three types is so close that they all should be scraped at the same time.

Target Data

People scrapers pull in all sorts of information about Organization Membership and Person objects.

The target data commonly includes:

• People, and their posts (what bodies they represent)
  – Alternate names
  – Current photo
  – links (homepage, YouTube account, Twitter account)
  – Contact information (email, physical address, phone number)
  – Any other identifiers that might be commonly used
  – Committee memberships

• Orgs (committees, etc)
  – Other names
  – Commonly used IDs
  – Contact information for the whole body
  – Posts (sometimes called seats) on the org
  – People in each org, and in which seat they sit.
Creating a New Person scraper

Our person scraper can be located anywhere, and simply needs to be importable by the \_init\_.py so that we can reference it in the get\_scraper method. Your scraper can even be located in the \_init\_.py file itself if you want to keep things extra simple, but scraper code can eventually get pretty lengthy, so it’s more scalable to break each scraper out into its own file. The default is to put the code in a file called people.py. Open up that file to see the scraper stub generated by the \texttt{pupa} init program. It should look like this:

from pupa.scrape import Scraper, Person

class SeattlePersonScraper(Scraper):
    def scrape(self):
        # needs to be implemented
        pass

This is the default scraper template, which isn’t very useful yet, but it helps to clarify what the intent of the scraper is. Let’s take a closer look.

In order to scrape people and committees, we’ll use the scrape method that’s been defined in the sample scraper, yielding each \texttt{Person} object. You may also yield an iterable of \texttt{Person} objects, which helps if you are scraping both people and committees for the Jurisdiction, but want to keep the scraper logic in their own routines.

As you might have guessed by now, \texttt{Person} scrapers scrape many \texttt{People}, as well as any \texttt{Membership} objects that you might find along the way.

Let’s take a look at sample working Pupa scraper:

from pupa.scrape import Scraper, Person
class SeattlePersonScraper(Scraper):
    def scrape(self):
        john = Person(name="John Smith",
                      district="Position 1",
                      role="Councilmember",
                      primary_org="legislature")
        john.add_source(url="http://example.com")
        yield john

A person requires a name and a membership. The district, role and primary\_org fields allow us to find the post to which John Smith is assigned. Recall that we added this post in \_init\_. You can go back and add more posts in \_init\_ if needed. In addition, each entity that’s scraped needs a source, which is added using add\_source.

Committees and Memberships

As noted, the People scraper can also handle committees. We can use the following code to add committees:

from pupa.scrape import Scraper, Person, Organization
class SeattlePersonScraper(Scraper):
    def scrape(self):
        comm = Organization(name="Transportation Committee",
                             classification="committee",
                             chamber="legislature")
        comm.add_source(url="http://example.com/committees/transit")
        yield comm

1.3. Writing a Person Scraper
And we might want to add relationships between people and committees. The Person object initializer automatically
creates a relationship between a person and his/her primary organization, but if we want to make John Smith a member
of the Transportation Committee, we can use the Organization’s add_member method. The full script is as follows:

```python
from pupa.scrape import Scraper, Person, Organization

class SeattlePersonScraper(Scraper):
    def scrape(self):
        doc = self.get("http://www.sunlightfoundation.com")
        john = Person(name="John Smith",
                        district="Position 1",
                        role="Councilmember",
                        primary_org="legislature")
        john.add_source(url="http://example.com")
        yield john

        comm = Organization(name="Transportation Committee",
                             classification="committee",
                             chamber="legislature")
        comm.add_source(url="http://example.com/committees/transit")
        comm.add_member(john, role="chair")
        yield comm
```

**Scraper Example**

Of course, in real scrapers, you’ll need to write some code to take care of getting the list of people that are in that
jurisdiction, or have memberships in the Legislature. Hardcoding names, such as in the examples above doesn’t do
much for us, since we won’t be able to capture the current state of the world.

As a slightly more fun example, here’s a scraper that will scrape the Sunlight website for people’s information. This is
deliberately a mildly complex example (as well as being purely for fun!), to get a feel for what a working Person scraper
may look like. Note that we’re assuming that Sunlight is a committee of the United States. Here’s the __init__.py
contents:

```python
from pupa.scrape import Jurisdiction, Organization
from .people import UsaPersonScraper

class Usa(Jurisdiction):
    division_id = "ocd-division/country:us"
    classification = "committee"
    name = "United States"
    url = "www.sunlightfoundation.com"
    scrapers = {
        "people": UsaPersonScraper,
    }

    def get_organizations(self):
        org = Organization(name="Sunlight Foundation", classification="committee")
        org.add_post(label="president", role="president")
        org.add_post(label="co-founder", role="co-founder")
        org.add_post(label="staff", role="staff")
        org.add_post(label="fellow", role="fellow")
        org.add_post(label="consultant", role="consultant")
        org.add_post(label="intern", role="intern")
```

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And here’s our people scraper:

```python
from pupa.scrape import Scraper, Person
import lxml.html

class UsaPersonScraper(Scraper):
    def scrape(self):
        url = "http://sunlightfoundation.com/team/"
        entry = self.get(url).text
        page = lxml.html.fromstring(entry)
        page.make_links_absolute(url)

        for position in page.xpath("//ul[contains(@class,'sunlightStaff')]/li"):
            position_name = position.xpath('.//h3')[0].text
            position_name = position_name.replace("Sunlight","").strip()
            position_name = position_name.rstrip("s")

            for person in position.xpath("./li"):
                name = person.xpath("./span")[0].text.strip()
                homepage = person.xpath("..//a/@href")[0]
                member = Person(name=name,
                                role=position_name,
                                primary_org="committee")
                member.add_link(homepage)
                member.add_source(url)
                yield member
```

**Special notes regarding Posts, Memberships and Districts**

The keen observer will note that we’re using role, district and primary_org to note the person’s primary position.

Looking at the Popolo spec, you might be confused on why this isn’t an opaque ID, or some sort of slug.

We use full strings to help avoid having to search through all available organizations at scrape-time. The resolution is done at import-time.

**Writing an Events Scraper**

Events listings are one of the more compelling datasets that we are able to collect, since it allows for near real-time updating of upcoming events. Events include hearings, meetings, or basically anything with a date and time listed by the organization you’re scraping.

**Target Data**

Event scrapers pull down information regarding upcoming (or past) Events and associated metadata, such as who was there, what was talked about, and any supporting material.

Some of the commonly scraped data includes:
• Name of the event
• When the event starts and ends
• Items on the Agenda
  – Related entities (people, orgs, bills)
  – Subject of the agenda item
  – Related media
• Where the event is to take place
  – Lat / lon (if it exists)
  – Description of location (such address or building)
  – Venue link
• Associated documents
• Associated people, orgs, participants
• Any video or audio of the event

Creating a new Events scraper

Let’s take a look at a sample Pupa event scraper:

```python
from pupa.scrape import Scraper
from pupa.scrape import Event
import datetime as dt
import pytz

class SeattleEventScraper(Scraper):
    def scrape(self):
        when = dt.datetime(1776, 7, 4, 9, 15)
        tz = pytz.timezone("US/Pacific")
        #set the timezone for this location
        when = tz.localize(when)
        e = Event(name="Hearing",  # Event Name
                   start_time=when,  # When the event will take place
                   timezone=tz.zone,  #the local timezone for the event
                   location_name='Town Hall')  # Where the event will be
        e.add_source("http://example.com")
        yield e
```

The events scraper looks a lot like a person scraper - the same stuff is going on here - the magic `scrape` method, returns an iterable of objects. Unlike people, where we often found committees or other organizations, it’s not common to come across other objects while scraping events, so this scraper will usually just return `Event` objects.

The scraper above contains the minimum elements required to create an event. But there’s much more we might want to add. The following scraper adds participants and documents that are relevant to the hearing:

```python
from pupa.scrape import Scraper
from pupa.scrape import Event
import datetime as dt
import pytz

class SeattleEventScraper(Scraper):
    def scrape(self):
        when = dt.datetime(1776, 7, 4, 9, 15)
tz = pytz.timezone("US/Pacific")  # set the timezone for this location
dt = tz.localize(dt)
e = Event(name="Hearing",  # Event Name
         start_time=dt,   # When the event will take place
         timezone=tz.zone, # the local timezone for the event
         location_name='unknown')  # Where the event will be

e.add_source("http://example.com")

# add a committee
ere.add_participant(name="Transportation Committee",
                     type="committee")

# add a person
ere.add_person(name="Joe Smith", note="Hearing Chair")

# add an mpeg video
ere.add_media_link(note="Video of meeting",
                   url="http://example.com/hearing/video.mpg",
                   media_type="video/mpeg")

# add a pdf of meeting minutes
ere.add_media_link(note="Meeting minutes",
                   url="http://example.com/hearing/minutes.pdf",
                   media_type="application/pdf")

eyield e

The event is now much more fleshed out. But we’re still missing the meat of an event: the agenda! Next we’ll add agenda items:

```python
from pupa.scrape import Scraper
from pupa.scrape import Event
import datetime as dt
import pytz

class SeattleEventScraper(Scraper):
    def scrape(self):
        when = dt.datetime(1776,7,4,9,15)
        tz = pytz.timezone("US/Pacific")  # set the timezone for this location
        dt = tz.localize(when)
        e = Event(name="Hearing",  # Event Name
                  start_time=dt,   # When the event will take place
                  timezone=tz.zone, # the local timezone for the event
                  location_name='unknown')  # Where the event will be
        e.add_source("http://example.com")

        # add a committee
        e.add_participant(name="Transportation Committee",
                           type="committee")

        # add a person
        e.add_person(name="Joe Smith", note="Hearing Chair")

        # add an mpeg video
        e.add_media_link(note="Video of meeting",
                         url="http://example.com/hearing/video.mpg",
                         media_type="video/mpeg")
```

1.4. Writing an Events Scraper
This example shows how to use the events model exhaustively. However, we haven’t done any actual web-scraping. All of the details we added are hard-coded. It is quite difficult to show an example of a functioning web-scraper for an events page, as we have found that legislative events pages or calendars tend to change formats somewhat frequently. For an example of a scraper that hits an actual webpage to find information, see Writing a Person Scraper.

Writing a Bill Scraper

Bill scrapers are scrapers that pull down all legislation on a jurisdiction’s legislative website (including, but not limited to things like House and Senate Resolutions, Bills or city ordinances).

Scrapers should scrape all bills from a session every single night.

Target Data

Bill scrapers are used to pull in information regarding Legislation, and basic associated metadata.

Bill scrapers should collect all the information it’s able to. The most common bits of data are:

- Basic information (name, session, chamber, summary)
- Sponsorship information (primary, secondary, etc)
- Actions regarding the legislation (introduction date, committee referral, chamber crossover, etc)
- Alternate names of the Legislation
• Related documents (fiscal reports, supporting data)
• Bill versions (Introduced Version, as amended)
• Related bills (companion bills, reintroductions)
• Subjects (Technology, Transportation, Education)

Note: In addition to the data above, it’s common for Bill scrapers to also scrape in Vote information as well, since it’s often linked directly from the Vote page.

Overview

Bills are certainly the most complicated and varied thing we’ll be scraping as part of this project. For starters, bills are the only object that needs to be attached to a legislative session. A legislative session the period during which actions can happen to a bill. After the end of a session, bills that have not been passed would need to be re-introduced. For example, the US Congress has 2-year sessions that start at the beginning of odd years. Sessions sometimes have numbers (the US congressional session starting in 2015 is the 114th session). Note that sessions are not necessarily the same thing as terms. In the US House, a Rep’s term is 2 years long and coincides with the bounds of a session, but Senators’ terms are 6 years long, so span multiple sessions. In some jurisdictions, members can be elected mid-session.

For municipal governments, it can be somewhat difficult to find information about legislative sessions. We recommend contacting the city or town clerk’s office, or the press office for larger cities.

When you’ve figured out the beginning and end dates for the most recent session, add it to __init__.py: The variable legislative_sessions needs to be a list of dictionaries with at least an identifier, a name, a start_date and an end_date. The identifier should be a unique description of the session (so the 2015 regular session of a legislature might have an identifier of 2015), the name should be a human-readable string, and the dates should be in format YYYY-MM-DD. For example:

```python
legislative_sessions = ["identifier":"2015",
                      "name":"2015 Regular Session",
                      "start_date": "2015-01-01",
                      "end_date": "2016-12-31"]
```

Now that we’ve got at least one session in __init__.py, let’s start out with a simple scraper:

```python
from pupa.scrape import Scraper
from pupa.scrape import Bill

class SeattleBillScraper(Scraper):
    
    def scrape(self):
        session = self.jurisdiction.legislative_sessions[0]
        bill = Bill(identifier="R101",
                     legislative_session=session["identifier"],
                     title="More cookies for children",
                     classification="resolution")
        bill.add_source("http://example.com")
        yield bill
```

Only identifier, legislative_session and title are required. Classification will default to “bill” if none is given. Classification may be any of the following:

- bill
- resolution

1.5. Writing a Bill Scraper
• concurrent resolution
• joint resolution
• memorial
• commemoration
• concurrent memorial
• joint memorial
• proposed bill
• proclamation
• nomination
• contract
• claim
• appointment
• constitutional amendment
• petition
• order
• concurrent order
• appropriation
• ordinance
• motion

For a bicameral legislature, the chamber should also be included in the bill initialization (as ‘upper’ or ‘lower’).

We can add a variety of other pieces of information to a bill. All are optional and bills will successfully import without any of these extras, but please note that internal quality checks may be triggered by bills with no versions or actions as those ought to exist for every available bill. The scraper below gives examples of all additional pieces of data that can be added:

```python
from pupa.scrape import Scraper
from pupa.scrape import Bill

class SeattleBillScraper(Scraper):
    def scrape(self):
        session = self.jurisdiction.legislative_sessions[0]
        bill = Bill(identifier="R101",
                    legislative_session=session["identifier"],
                    title="More cookies for children",
                    classification="resolution")
        bill.add_source("http://example.com")

        # add a sponsor
        bill.add_sponsorship(name="Joe Smith", # name of person or org
                             classification="Primary", # primary? secondary? first? co-sponsor? etc
                             entity_type="person", # person or organization
                             primary=True # boolean, T if primary, F otherwise
                             )
```
# add subject(s)
bill.add_subject("Nutrition")
bill.add_subject("Youth")

# add abstract or summary
bill.add_abstract(abstract="Provides every child with a cookie",
                 note="Abstract for introduced version")

# add other title(s) the bill may have gone by
# perhaps a former title or a subtitle?
bill.add_title("Om nom nom cookies")

# add other ID(s) the bill has previously had
# this can be useful for bills that are
# renamed or substituted or have an omnibus relationship
bill.add_identifier("R095")

# add versions of the bill text
bill.add_version_link(note="Introduced",
                      url="http://example.com/R101.pdf",
                      date="2015-05-05", # optional, YYYY-MM-DD
                      media_type="application/pdf" # optional but useful!)

# add other documents (not versions)
# such as fiscal analysis, committee report,
# testimony, etc
bill.add_document_link(note="Fiscal Note",
                       url="http://example.com/R101/FiscalNote.pdf",
                       date="2015-05-05", # optional, YYYY-MM-DD
                       media_type="application/pdf" # optional but useful!)

# add related bill, useful for bills that were replaced,
# substituted, in an omnibus relationship, continued
# from a previous session, etc.
bill.add_related_bill(identifier="R105",
                       legislative_session=session["identifier"],
                       relation_type="companion" # companion, prior-session,
                       # replaced-by, replaces)

# add actions. an action can also take a chamber
# ('upper' or 'lower') if this is a bicameral legislature
act = bill.add_action(description="Bill Introduced",
                       date="2015-05-05",
                       classification="introduction", # see note about allowed classifications)

# add entities to the action. This is how you’d add
# committees or people who participated
act.add_related_entity(name="Transportation Committee",
                        entity_type="organization")

yield bill
Bill actions should be one of the following:

- filing
- introduction
- reading-1
- reading-2
- reading-3
- passage
- failure
- withdrawal
- substitution
- amendment-introduction
- amendment-passage
- amendment-withdrawal
- amendment-failure
- amendment-amendment
- committee-passage
- committee-passage-favorable
- committee-passage-unfavorable
- committee-failure
- executive-receipt
- executive-signature
- executive-veto
- executive-veto-line-item
- veto-override-passage
- veto-override-failure
- deferral
- receipt
- referral
- referral-committee

Note that when we actually scrape the site, we’d like to limit the bills we ingest to the current legislative session. Depending on the site, this can be done by navigating to a page that only contains information from the current session, or by limiting a search by the date range related to a session.

Scraping Votes

In almost every case, votes are found on the same page as bills, so we tend to scrape them from the bill scraper. Below is an example (we’ve removed all but the required features of a bill to keep things shorter.)

Now, let’s take a look at how we can add Vote information to a bill:
from pupa.scrape import Scraper
from pupa.scrape import Bill, Vote

class SeattleBillScraper(Scraper):
    def scrape(self):
        session = self.jurisdiction.legislative_sessions[0]
bill = Bill(identifier="R101",
        legislative_session=session["identifier"],
        title="More cookies for children",
        classification="resolution")
bill.add_source("http://example.com")

        #create a vote
        v = Vote(legislative_session=session["identifier"],
            motion_text = 'Shall the bill pass the first reading?",
            start_date = '2015-05-06', #date of the vote
            classification = 'bill-passage', #or 'amendment-passage' or 'veto-override'
            result = 'pass', #or 'fail'
            bill = bill )

        #we’ll add the legislators’ votes below.
        #note that sometimes only the counts are available,
        #not how individuals vote. So skip to the counts if
        #that’s the case.

        #add yes and no votes
        v.yes("John Smith")
        v.no("Susan Jones")
        v.yes("Jessica Brown")

        #add votes with other classifications
        #option can be 'yes', 'no', 'absent',
        #'abstain', 'not voting', 'paired', 'excused'
        v.vote(option="absent",
            voter="Angela Cruz")

        #when possible it is best to set the vote
        #counts separately from the way individuals voted
        #this is important because vote documents can often
        #be the hardest thing to parse and the most likely to contain errors
        #so if we can get good, reliable data on the vote count,
        #we should use it.
        v.set_count(option="yes", value=2)
        v.set_count(option="no", value=1)
        v.set_count(option="absent", value=1)

        v.add_source("https://example.com/R101/votes")

        yield bill
        yield v

If you’re unable to scrape the Vote at the same time as you’re scraping that particular Bill, you can attempt to match by using the alternate signature of the set_bill method:
v.set_bill("R101", chamber="upper")

This call will dispatch based on the type of the first argument. For more information, check out the `pupa.models.vote.Vote.set_bill()` documentation.

## Running the Scraper

As you develop it will be a good idea to run the scraper to ensure that the output JSON is in good shape.

Run the scraper:

```bash
$ pupa update seattle
```

Where `seattle` is simply a Python-importable path to your scraper directory. From there, the `jurisdiction` object will be able to tell `pupa` where to find the scrapers.

In addition, there are some useful arguments to know about.

Firstly, when doing local testing, `--fast` disables Pupa’s scrape throttling, and uses the `scrape_cache` to prevent fetching pages over the line. This is useful when doing prototyping, but shouldn’t be used regularly, since it puts more load on these websites, and will read stale data (if your cache stays around).

Secondly, if don’t have an opencivicdata postgres database set up, it’s useful to pass `--scrape` to `pupa`, to prevent the `--import` and `--report` stages from running.

Lastly, being able to restrict which scraper gets run by indicating `people`, `bills`, `events` or `votes` after the `jurisdiction`.

At any point, you can run:

```bash
$ pupa update -h
```

To get most up-to-date information regarding the invocation of Pupa.

Usually, during rapid development, the invocation would look something like:

```bash
$ pupa update seattle people --fast
```

## Validating Data

After this completes, the data will be in the `scraped_data` folder. Each OpenCivic object that gets saved will be written to `scraped_data/<jurisdiction_id>/<type>_<tmp_id>.json`.

This object will be a JSON-encoded OpenCivic object, which is a well-documented and defined format for Government data.

By spot-checking a few of the entries, you can check to see if data looks funny, or if things aren’t being categorized properly.

If you want to spot-check some data, using a modern POSIX system should allow you to run something similar to:

```bash
$ python -m json.tool $(ls | shuf -n 1) | vim -
```

Feel free to change `vim` to whatever editor you prefer for such tasks.

If you do use vim, there’s a helpful JSON Plugin

Here is an example JSON file you’d get if you run the events scraper we created in [Writing an Events Scraper](writing-an-events-scraper), although note that your IDs will be different:
{  "id": "efa7ccee-f4d6-11e4-b1eb-843a4bcaaa18",  "agenda": [    {      "description": "Testimony from concerned citizens",      "media": [        {          "date": "",          "links": [            {              "media_type": "application/pdf",              "url": "http://example.com/hearing/testimony.pdf"            }          ],          "note": "Written version of testimony"        }      ]    },    "notes": [],    "order": "0",    "related_entities": [      {        "entity_type": "committee",        "name": "Transportation",        "note": "participant"      },      {        "entity_type": "committee",        "name": "Environment and Natural Resources",        "note": "participant"      },      {        "entity_type": "person",        "name": "Jane Brown",        "note": "participant"      },      {        "entity_type": "person",        "name": "Alicia Jones",        "note": "participant"      },      {        "entity_type": "person",        "name": "Fred Green",        "note": "participant"      },      {        "entity_type": "bill",        "name": "HB101",        "note": "consideration"      }    ],    "subjects": [      "Transportation",      "Environment"    ]  },  "all_day": false}
"classification": "event",
"description": "",
"documents": [],
"end_time": null,
"extras": {},
"links": [],
"location": {
  "coordinates": null,
  "name": "unknown",
  "note": ""
},
"media": [
  {
    "date": "",
    "links": [
      {
        "media_type": "video/mpeg",
        "url": "http://example.com/hearing/video.mpg"
      }
    ],
    "note": "Video of meeting"
  },
  {
    "date": "",
    "links": [
      {
        "media_type": "application/pdf",
        "url": "http://example.com/hearing/minutes.pdf"
      }
    ],
    "note": "Meeting minutes"
  }
],
"name": "Hearing",
"participants": [
  {
    "entity_type": "committee",
    "name": "Transportation Committee",
    "note": "participant"
  },
  {
    "entity_type": "person",
    "name": "Joe Smith",
    "note": "Hearing Chair"
  }
],
"sources": [
  {
    "note": "",
    "url": "http://example.com"
  }
],
"start_time": "1776-07-04T17:08:00+00:00",
"status": "confirmed",
"timezone": "US/Pacific"
Submitting a Pull Request

The municipal scraping effort we’re working on is extremely friendly to contributors of all backgrounds, and we accept code contributions via GitHub Pull Requests.

Before you begin, you should create a GitHub account if you don’t already have one, and learn the basics of using Git (slightly out of scope for this document). This guide assumes basic proficiency with Git.

Please test your scraper locally, but if you have questions we’re all quite happy to go back and forth in the github comments to work on changes, if they’re needed.

In general, if you just keep the Pull Request short and self-contained. If you’ll be modifying multiple jurisdictions, please submit separate pull requests. It will make life much easier for the reviewers!

Fork the repo you want to contribute to

First navigate to the repo you want to contribute to and create a fork. If you’re contributing a municipal scraper within the United States, for example, view that repo’s page on Github and click the fork button.

This creates a repo (called scrapers-us-municipal, if you’ve followed the link just up above) on your personal account that you can commit to.

You can clone this repo down to your local machine by using git clone (do read up on the GitHub guide if you’re having trouble with this step - or git!)

After pulling the repo down, we’ll set a new remote called upstream to help interact with the opencivicdata repo later on.

```bash
$ git remote add upstream git@github.com:opencivicdata/municipal-scrapers-us.git
```

If you cloned the opencivicdata repo before you forked the repo on GitHub, don’t worry - you can adjust this fairly quickly!

```bash
$ git remote rm origin
$ git remote add origin git@github.com:yourbadself/municipal-scrapers-us.git
$ git fetch origin
```

See also:

Github’s docs on forking a repo: [https://help.github.com/articles/fork-a-repo](https://help.github.com/articles/fork-a-repo)

Submit a pull request

Before you submit your Pull Request, it’s quite handy to run through a quick checklist of common (and easy to catch) gotchas:

- Have you added yourself to the AUTHORS file? If not, please do.
- Is your Pull Request up-to-date with the opencivicdata repo? If it’s not, it might be helpful to jump down to the Keeping your branch up to date section below.

Finally, navigate to the commit you made to your forked repo, and click the button to submit a pull request.

See also:

Github’s docs on using pull request: [https://help.github.com/articles/fork-a-repo](https://help.github.com/articles/fork-a-repo)
Best Practice

Note: This guide won’t get into a generic git tutorial, and assumes basic proficiency with git and some knowledge of GitHub.

It’s good practice to use a branch when working on the scrapers, this helps continue to integrate changes into your branch, and helps you compare changes without much effort. With many people working on the codebase at the same time, it’s likely we’ll end up with changes that impact others sometimes. By using a branch, it’s much easier to fix these conflicts.

Warning: Please do make sure you always create a branch off the master branch, unless you’ve got lots of git experience and are doing this for a very specific reason.

To create a branch, you can checkout a new branch (this operation creates the branch, so don’t worry about using git branch just yet.)

$ git checkout -b bugfix/fix-this-broken-jurisdiction

It’s common to prefix a branch with one of bugfix, or feature (or anything else that’s short and descriptive). After the prefix, you should add a descriptive slug related to the change, so that it’s easy to remember which branch is which. These are sometimes called “Topic branches”.

After this, you can check which branch you’re working on by running git branch, and looking for the marked branch.

$ git branch
* bugfix/fix-this-broken-jurisdiction
 master

To switch back to the master branch (for any reason), you can checkout the branch again.

$ git checkout master
$ git branch
 bugfix/fix-this-broken-jurisdiction
* master

Keeping your branch up to date

It saves quite a bit of time if you can ensure that all changes have been incorporated in your branch when sending in a Pull Request. Often times this is not an issue for short-lived branches, however, sometimes people have changed code in the opencivicdata repo, and you need to merge code from “upstream” into your working branch.

Let’s go over how to do this.

Warning: The following assumes you have a setup similar to above. Make sure that you have the upstream remote set up, and are working on a topic branch.

Firstly, be sure that you’ve committed all your code, and you’re up to date.

$ git branch
* bugfix/fix-this-broken-jurisdiction
 master
$ git checkout master
$ git pull upstream master
$ git checkout bugfix/fix-this-broken-jurisdiction
$ git merge master
Please do remember to change `bugfix/fix-this-broken-jurisdiction` with the name of your topic branch that you’re working on (as seen in the output of the first command run).

Checking what you’ve changed

You can check how much has changed at any point very simply, by using `git diff`. Something like:

```bash
$ git diff master --color
```

Can come in quite handy when reviewing changes before sending in a Pull Request.

Common tips for writing scrapers

The following doc contains a list of useful recipes to help scrape data down from legislative websites. These are by no means the only way to do these things, but it’s a description of some of the things we’ve found to work well.

Fetching a page and setting URLs to absolute paths

It’s handy to be able to set all the relative URL paths to absolute paths. `lxml` has a pretty neat facility for doing this. It’s not uncommon to see a method such as:

```python
def lxmlize(self, url):
    entry = self.get(url).text
    page = lxml.html.fromstring(entry)
    page.make_links_absolute(url)
    return page
```

Getting the current session

We might want to know what the current legislative session is. A legislative session is required for a bill, and can be helpful in limiting the duration of a scrape (for legislatures that have persistent pages, we probably don’t want to scrape all bills/legislators/events back to when they started keeping track!) Sessions are created in `__init__.py` as a list of dictionaries. Jurisdictions can do all kinds of weird things with sessions (we’ve seen them create sessions inside sessions) so keeping track based on date won’t work. Instead, you’ll need to order sessions chronologically, with the current one on top. For example:

```python
legislative_sessions = [
    {"identifier": "2015",  
     "name": "2015 Regular Session", 
     "start_date": "2015-01-01", 
     "end_date": "2016-12-31"}, 
    {"identifier": "2013", 
     "name": "2013 Regular Session", 
     "start_date": "2013-01-01", 
     "end_date": "2014-12-31"}
]
```

Then to get the current session from any scraper, you can call:

```python
self.jurisdiction.legislative_sessions[0]
```
Common XPath tricks

The following is a small list of very common tricks hackers use in xpath expressions.

Quick text grabs

Getting text values of HTML elements:

//some-tag/ul/li/text()

Which would be roughly similar to the following pseudo-code:

[x.text for x in page.xpath("//some-tag/ul/li")]

# or, more abstractly:

for el in page.xpath("//some-tag/ul/li"):  
deal_with(el.text)

This is helpful for quickly getting the text values of a bunch of nodes at once without having to call .text on all of them. It’s worth noting that this is different behavior than .text_content().

Class limiting / ID limiting

Sometimes it’s helpful to get particular nodes of a given class or ID:

//some-tag[@class='foo']/div[@id='joe']

This expression will find all div objects with an id of joe (I know, you should only use an id once, but alas sometimes these things happen) that are sub-nodes of a some-tag with a class of foo.

In addition, you can also limit by other things, too, such as text():

//some-other-tag[text()="FULL TEXT"]/*

This will find any some-other-tag tags that contain FULL TEXT as their text() entry. As you can guess, most XPath expressions (etc)

Contains queries

With the above, it’s sometimes needed to search for all class attributes that contain a given string (sometimes sites have quite a bit of autogenerated stuff around an ID or class name, but a substring stays in place)

Let’s take a look at limiting queries:

//some-tag[contains(@class, 'MainDiv')]

This will find any instance of some-tag who’s class contains the substring MainDiv. For example, this will match an element such as <some-tag class='FooBar12394MainDiv333' /></some-div>, but it will not match <some-tag class='FooBarMain123DivsF'></some-div> or a some-tag without a class.

Keep in mind that the @foo can be any attribute of the HTML element, such as @src for an img tag or an @href for an a tag.
Array Access

**Warning:** Be careful with this one!

You can access indexes of returned lists using square brackets (just like in Python itself), although this tends to not be advised (since the counts can often change, and you may end up scraping in bad data).

However, this is sometimes needed:

```
//foobar/baz[1]/*
```

to get all entries under the 1st baz under a foobar. It’s also worth noting that **xpath indexes are 1-based not 0-based.** Start your counts from 1 not 0 and you’ll have a much better day!

**Axis Overview**

XPath also features what are known as the “Axis”. The “axis” is a way of selecting other nodes via a given node (which is usually defined by an xpath)

The most useful one is following-sibling or parent

**Let’s take a look at following-sibling:**

```
//th[contains(text(), "foo")]/following-sibling::td
```

This will find any th elements that contain foo in the text(), and search for any td elements which follow the th element.

Or, if we look at a parent relation:

```
//img[@id='foo']/parent::div[@class='bar']/text()
```

will fetch the text of a div with a class set to bar who has a sub-node, which is an img with an id set to foo. This expression will continue all the way back up to the root node.

**Writing “defensive” scrapers**

We tend to write very fragile scrapers - prone to break very loudly (and as soon as we can) when/if the site changes.

As a general rule, if the site has changed, we have a strong chance of pulling in bad data. As a result, we don’t want the scraper to continue on without throwing an error, so that we can be sure bad data never gets imported into the database. We do this by hard-coding very fragile xpaths, which use full names (rather than contains, unless there’s a reason to), and always double-check the incoming data looks sane (or raise an Exception).

One way that’s common to help trigger breakage when table rows get moved around is to unpack the list into variables - this also has an added bonus of being more descriptive in what is where in the row, which aids in debugging a broken scraper. Usually, you’d see something like:

```python
for row in page.xpath("//table[@id='foo']/tr"):  
    name, district, email = row.xpath("./*")
```

Which will trigger breakage if the number of rows change. It still helps to sill assert that you have sane values in such a table, since the order of the entries may change, and you’ll end up changing everyone’s name to “District 5”.

Another common way of doing this is by blindly using an index off an xpath, forcing an IndexError if the index isn’t present. This helps avoid queries where nothing is returned, or too little is returned. You should also be careful to check the len() of the values to ensure too much wasn’t returned as well.
Commonly, scrapers need to normalize and transform bad data into good data (in edge-cases, such as setting party data), and this can be a good place to add a quick check that no data we didn’t expect made it into the database.

Using a dict to index the scraped data is a good way of doing this:

```python
party = {"democrat": "Democratic",
         "republican": "Republican",
         "independent": "Independent"}[scraped_party.lower().strip()]
```

You can be sure that if the data wasn’t one of the expected 3 that it will raise a `KeyError` and force someone to ensure the scraped data is (in fact) correct (or if a new party needs to be added).

Since this is infrequent enough, this is a pretty good tradeoff for data quality (and is slightly easier to maintain than a big `if/elif/else` block).

The end goal here is to make sure that no scraper ever allows bad data into the database. So long as your scraper is doing this, you’ve written a defensive scraper!
Adopting the OCD Specification

Warning: Parts of Open Civic Data underwent a large refactor as of mid-2014, some information on this page may be out of date. We’re working on updating this documentation as soon as possible. We’ll remove these messages from pages as they’re updated and vetted.

If you’re a city or vendor looking to adopt the OCD specification, this section serves as an implementation guide, including working examples from the OCD API. When you’ve implemented any one of the OCD elements, please contact us so we can begin collecting your data into Open Civic Data.

To begin, you’ll want to find the division id for your locality.

Finding Your Division ID

If you’re within the United States (or a selection of other countries), your geographic division should already be included in the database. To look up your division id, visit the Open Civic Data editor and lookup tool. Start by typing in your state, and then locality name.

For instance, by typing in ‘OH’ for Ohio and then ‘Cleveland’ for the City of Cleveland, the division id displayed should look like this:

    ocd-division/country:us/state:oh/place:cleveland

This data is pulled from the US Census and should include every geographic division listed in the Census. If your division is too new to be in the Census or you otherwise need to add it, please take a look at the OCD repository for the division ids on Github. If you’re outside the United States, chances are your division has not been added yet. You can clone the aforementioned repository to see if your division exists. If it does not, review the requirements for new ids and then send an email to our google group. New ids for divisions and jurisdictions are created and agreed upon by consensus via the mailing list, to prevent collisions.

Finding or Creating Organizations

Now that you’ve found your geopolitical division, you need to find (or create) your organization. To see if your organization already exists, you can use the same editor and lookup tool that you used to look up the division. Following the example above, if you click on the division id for Cleveland, you should see a list of all the organizations inside that division.
If you see your organization, or a parent of your organization, take note of the organization id and the jurisdiction id. If not, you’ll need to create these. Jurisdiction ids are used to help identify top level parents, such as a city council or state legislature. These bodies usually have multiple children, and sometimes multiple levels of children, such as committees or the upper and lower chambers of a state legislature. The jurisdiction id helps to identify the top level governing body for all of the organizations underneath it. You can read more about creating a jurisdiction and organization ids here.

For example, here’s how the data looks for the Ohio state senate. The division id references the state of Ohio, and the jurisdiction id references the overall Ohio state legislature (including the house and senate). The organization id for the Ohio state senate is `ocd-organization/b87d2136-3b43-11e3-9ac3-1231391cd4ec`.

```json
{
  division_id: "ocd-division/country:us/state:oh",
  classification: "legislature",
  founding_date: null,
  chamber: "upper",
  identifiers: [ ],
  posts: [
    {
      role: "member",
      label: "Member",
      num_seats: 1,
      id: "1"
    },
    {
      role: "member",
      label: "Member",
      num_seats: 1,
      id: "10"
    },
    {
      role: "member",
      label: "Member",
      num_seats: 1,
      id: "11"
    }
  ],
  other_names: [ ],
  contact_details: [ ],
  id: "ocd-organization/b87d2136-3b43-11e3-9ac3-1231391cd4ec",
  links: [ ],
  name: "Ohio General Assembly, Senate",
  dissolution_date: null,
  sources: [
    {
      url: "http://www.legislature.state.oh.us/",
      note: null
    }
  ],
  memberships: [ ]
}```
Publishing Your Local Representatives

Representatives can be expressed using the Person Object format. You can read more about the explicit elements on the person page but for a quick start, here’s an example in JSON:

```json
{
  "_type": "person",
  "contact_details": [
    {
      "note": "",
      "type": "email",
      "value": "roswellmayor@roswell-nm.gov"
    },
    {
      "note": "",
      "type": "voice",
      "value": "575-637-6202"
    }
  ],
  "name": "Del Jurney",
  "links": [],
  "gender": "m",
  "other_names": [],
  "sources": [
    {
      "note": ""
    }
  ],
  "extras": {},
  "_id": "ocd-person/bff59848-b1c4-11e2-b819-12313d2facc4",
  "biography": "Roswell City Mayor Del Jurney. The Mayor is elected at-large and represents all neighborhoods within the City."
}
```

In person objects, the only absolutely required field is the name attribute. If the type (person, in this case) cannot be inferred from the endpoint, then a type attribute with the value “person” is also necessary. The more information you add, the better. Person objects can also be linked to organizations. For instance, in the OCD API, each organization object has a "memberships" attribute, which is an array of people holding office. Here’s an example of the memberships from the organization object displayed above:

```json
memberships: [
  {
    person: {
      contact_details: [
      ],
    }
  }
]
```
birth_date: null,
biography: null,
chamber: "upper",
identifiers: [
  ],
name: "Nina Turner",
updated_at: "2014-04-16T00:18:58.287",
other_names: [
],
death_date: null,
id: "ocd-person/ba595e34-3b43-11e3-9ac3-1231391cd4ec",
links: [
  {
    url: "http://www.ohiosenate.gov/senate/turner",
    note: "Homepage"
  }
],
summary: null,
district: "25",
extras: {
  first_name: "Nina",
  last_name: "Turner",
  biography: "Representing Ohio’s 25",
  office_phone: "(614) 466-4583"
},
gender: null,
sources: [
  {
    url: "http://www.ohiosenate.gov/senate/members/senate-directory"
  }
],
created_at: "2011-02-22T21:25:58.284"
},
contact_details: [
  {
    value: "Senate Building 1 Capitol Square, 2nd Floor Columbus, OH 43215",
    note: "Capitol Office",
    type: "address"
  },
  {
    value: "614-466-4583",
    note: "Capitol Office",
    type: "phone"
  }
],
end_date: null,
sources: [
],
role: null,
chamber: "upper",
organization_id: "ocd-organization/b87d2136-3b43-11e3-9ac3-1231391cd4ec",
post_id: "25",
extras: {
  term: "2013-2014"}
The object includes lots of information about the legislature seat generally, and then contains a person attribute that contains information about the legislator filling this seat specifically. The generic information about the seat is important because it can exist and describe the seat even if it isn’t presently occupied.

And More!

These are the basics of what any API or data store that adopts the OCD standard should contain. You can read more about other objects, like events, bills and votes on their respective pages. OCD is a new effort and improvements to the standard are being made all the time. If you have suggestions, questions, or want to participate in shaping the OCD standard, please join our google group.

Data Types

The Open Civic Data specifications define the following core types:

- **division** A political geography such as a state, county, or congressional district. May have multiple boundaries over their lifetime.
  
  Division IDs take the form `ocd-division/country:<country_code>[<type>:type_id>]`. The canonical repository of division IDs is opencivicdata/ocd-division-ids You can also look up a division id using the Open Civic Data editor and lookup tool.
  
  See Division Objects for details.

- **jurisdiction** A governing body that exists within a division. While ‘Florida’ would be a division, the Florida State Legislature would be a jurisdiction.
  
  Jurisdictions IDs take the form `ocd-jurisdiction/<jurisdiction_id>/<jurisdiction_type>` where `jurisdiction_id` is the ID for the related division without the `ocd-division/` prefix and `jurisdiction_type` is council, legislature, etc.
  
  See Jurisdiction Objects for details.

- **person** A person, typically a politician or government official.
  
  The Popolo person schema is used to represent person data.
  
  See Person Objects for details.

- **organization** A group of people, such as a city council, state senate, or committee.
  
  The Popolo organization schema is used to represent organization data.
  
  See Organization Objects for details.

- **bill** A legislative document and its history, may technically be a resolution, appointment, or contract so long as it has a name and would be considered to have a legislative history.
  
  See Bill Objects for details.
The record of a vote taken on a motion, such as a confirmation or passage of a bill. May contain individual legislator’s yay/nay votes or just an outcome.

See Vote Objects for details.

event A legislative event, such as a meeting or hearing.

See Event Objects for details.

**Jurisdiction Objects**

Jurisdiction objects have the following fields:

**Basic Details**

- **name (string)** Name of jurisdiction (e.g. North Carolina General Assembly) (required)
- **url (string)** URL pointing to jurisdiction’s website. (required)
- **classification (string)** A jurisdiction category. (required)
  
  Allowed values:
  - government
  - legislature
  - executive
  - school_system
  - transit_authority

- **legislative_sessions (object)** Dictionary describing sessions, each key is a session slug that must also appear in one sessions list in terms. Values consist of several fields giving more detail about the session. (required)

  Each element in session_details is an object with the following keys:
  - **name (string)** Name of session, typically a year span like 2011-2012. (required)
  - **identifier (string)** Identifier of session. (required)
  - **classification (string)** Type of session: primary or special.
  - **start_date (datetime)** Start date of session.
  - **end_date (datetime)** End date of session.

**Additional Metadata**

- **feature_flags (array)** A way to mark certain features as available on a per-jurisdiction basis. (required, minItems: 0)

  Each element in feature_flags is of type (string)
Division Objects

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**Basic Details**

- **id** Open Civic Data division ID.
- **country** Two-letter ISO-3166 alpha-2 country code. (e.g. ‘us’, ‘ca’)
- **display_name** Human-readable name for division.

**Additional Fields**

- **geometries** A list of associated geometries, each of which has the following fields:
  - **start** Best approximation of date boundary became effective.
  - **end** Best approximation of date boundary was replaced or made obsolete (null for current boundaries).
  - **boundary** Boundary object- fields are determined from underlying data source, but always provides:
    - **centroid** Object containing the centroid, not guaranteed to be within the object.
      Example:
      ```
      { "type": "Point", "coordinates": [-176.59989528409687, 51.88215100813731] }
      ```
    - **extent** Object describing the extents. [left-most, lower-most, right-most, upper-most]
      Example:
      ```
      [ -176.71309799999997, 51.80080899999999, -176.46673599999997, 51.95761899999999 ]
      ```
- **children** A list of child jurisdiction ids.

**Person Objects**

Person objects have the following fields:

**Basics**

- **name** (`string`) A person’s preferred full name (`required`)
- **image** (`string, null`) A URL of a head shot (`required`)
- **contact_details** (`array`) Contact information for this entity. (`required, minItems: 0`)

  Each element in contact_details is an object with the following keys:
note (string, null) for grouping data by location/etc. (required)
type (string) type of contact (e.g. phone, email, address) (required)
value (string) actual phone number/email address/etc. (required)
label (string, null) human-readable label (required)
links (array) URLs for documents about the person (required, minOccurs: 0)
  Each element in links is an object with the following keys:
  note (string, null) A note, e.g. ‘Wikipedia page’ (required)
  url (string) A URL for a document about the person (required)

Extended Details

sort_name (string, null) A name to use in a lexicographically ordered list (required)
family_name (string, null) One or more family names (required)
given_name (string, null) One or more primary given names (required)
gender (string, null) A gender (required)
summary (string, null) A one-line account of a person’s life (required)
national_identity (string, null) A national identity (required)
biography (string, null) An extended account of a person’s life (required)
birth_date (string, null) A date of birth (required)
  (must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)
death_date (string, null) A date of death (required)
  (must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)

Alternate Names/Identifiers

identifiers (array) IDs other than the primary ID that the object may be known by. (required, minOccurs: 0)
  Each element in identifiers is an object with the following keys:
  scheme (string, null) What service this identifier is used by. (required)
  identifier (string) The 3rd-party identifier, such as OKL0001000. (required)
other_names (array) Alternate or former names for this object. (required, minOccurs: 0)
  Each element in other_names is an object with the following keys:
  note (string, null) An optional note describing where this alternate name came from or its relationship to the entity. (required)
  name (string) An alternate name this object is sometimes known by. (required)
  end_date (string, null) The date at which this name was no longer valid. (null if still valid/valid indefinitely) (required)
  (must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)
start_date (string, null) The date at which this name became valid.(null if unknown/valid indefinitely) (required)

(must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)

Common Fields

updated_at (string, datetime, null) The time at which the resource was last modified (required)
created_at (string, datetime, null) The time at which the resource was created (required)
sources (array) URLs for sources relating to the object (required, minItems: 1)

Each element in sources is an object with the following keys:

url (string) URL of resource used to collect information (required)

note (null, string) note about what information this URL was used for (required)

Organization Objects

Organization objects have the following fields:

Basics

name (string) A primary name, e.g. a legally recognized name (required)
classification (string, null) An organization category, e.g. committee (required)

Allowed values:

- legislature
- executive
- upper
- lower
- party
- committee
- commission
- corporation
- agency
- department

parent_id (string, null) The ID of the organization that contains this organization (required)

contact_details (array) Contact information for this entity. (required, minItems: 0)

Each element in contact_details is an object with the following keys:

note (string, null) for grouping data by location/etc. (required)
type (string) type of contact (e.g. phone, email, address) (required)
value (string) actual phone number/email address/etc. (required)
label (string, null)  human-readable label (required)

links (array) URLs for documents about the person (required, minItems: 0)

Each element in links is an object with the following keys:

note (string, null)  A note, e.g. ‘Wikipedia page’ (required)

url (string)  A URL for a document about the person (required)

Posts

posts (array) Posts within the organization (required, minItems: 0)

Each element in posts is an object with the following keys:

id (string, null)  The post’s unique identifier (required)

label (string)  A label describing the post (required)

role (string, null)  The function that the holder of the post fulfills (required)

start_date (string, null)  The date on which the post was created (required)

(must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)

end_date (string, null)  The date on which the post was eliminated (required)

(must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)

contact_details (array)  Contact information for this entity. (required, minItems: 0)

Each element in contact_details is an object with the following keys:

note (string, null)  for grouping data by location/etc. (required)

type (string)  type of contact (e.g. phone, email, address) (required)

value (string)  actual phone number/email address/etc. (required)

label (string, null)  human-readable label (required)

links (array) URLs for documents about the person (required, minItems: 0)

Each element in links is an object with the following keys:

note (string, null)  A note, e.g. ‘Wikipedia page’ (required)

url (string)  A URL for a document about the person (required)

Extended Details

image (string, null)  A URL of an image (required)

founding_date (string, null)  A date of founding (required)

(must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)

dissolution_date (string, null)  A date of dissolution (required)

(must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)
Alternate Names/Identifiers

**identifiers (array)**  IDs other than the primary ID that the object may be known by. *(required, minItems: 0)*

  Each element in identifiers is an object with the following keys:

  **scheme (string, null)**  What service this identifier is used by. *(required)*

  **identifier (string)**  The 3rd-party identifier, such as OKL0001000. *(required)*

**other_names (array)**  Alternate or former names for this object. *(required, minItems: 0)*

  Each element in other_names is an object with the following keys:

  **note (string, null)**  An optional note describing where this alternate name came from or its relationship to the entity. *(required)*

  **name (string)**  An alternate name this object is sometimes known by. *(required)*

  **end_date (string, null)**  The date at which this name was no longer valid. (null if still valid/valid indefinitely) *(required)*

    (must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)

  **start_date (string, null)**  The date at which this name became valid.(null if unknown/valid indefinitely) *(required)*

    (must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)

Common Fields

**updated_at (string, datetime, null)**  The time at which the resource was last modified *(required)*

**created_at (string, datetime, null)**  The time at which the resource was created *(required)*

**sources (array)**  URLs for sources relating to the object *(required, minItems: 1)*

  Each element in sources is an object with the following keys:

  **url (string)**  URL of resource used to collect information *(required)*

  **note (null, string)**  note about what information this URL was used for *(required)*

Bill Objects

**Warning:**  Parts of Open Civic Data underwent a large refactor as of mid-2014, some information on this page may be out of date. We’re working on updating this documentation as soon as possible.  We’ll remove these messages from pages as they’re updated and vetted.

Bill objects have the following fields:

**Basics**

**_type (string)**  All bills have a _type field set to bill. *(required)*

  Allowed values:

  * bill
organization (string, null) name of the legislative body that this bill belongs to (required)

organization_id (string, null) ID of legislative body that this bill belongs to (required)

session (string) associated with one of the jurisdiction’s sessions (required)

name (string) jurisdiction-assigned permanent name. Must be unique within a given session (e.g. HB 3). Note: not to be confused with title. (required)

chamber (string, null) chamber vote took place in (if legislature is bicameral, otherwise null) (required)

Allowed values:

• upper
• lower
• joint

title (string) primary display title for the bill (required)

type (array) array of types (e.g. bill, resolution) (required, minItems: 0)

Each element in type is of type (string)

subject (array) List of related subjects. (required, minItems: 0)

Each element in subject is of type (string)

summaries (array) List of summaries of bill, each item in list has a note and text attribute. (required, minItems: 0)

Each element in summaries is an object with the following keys:

note (string, null) note describing source of summary (required)

text (string) Summary of bill. (required)

Common Fields

updated_at (string, datetime) the time that the object was last updated

created_at (string, datetime) the time that this object was first created

sources (array) URLs for sources relating to the object (required, minItems: 1)

Each element in sources is an object with the following keys:

url (string) URL of resource used to collect information (required)

note (null, string) note about what information this URL was used for (required)

Other/Related Bills

other_titles (array) list of other titles this bill is known by. A common use is when a state provides a common title and a long or technical title as well. It is also acceptable to include popular but unofficial titles of the bill as well, such as ‘Obamacare’ for the ‘Patient Protection and Affordable Care Act.’ note can be used to describe the relationship this has to the bill, for example Obamacare might be noted as a colloquial name. Each item in the list has a title and a note. (required, minItems: 0)

Each element in other_titles is an object with the following keys:

note (string, null) Note describing source. (required)

title (string) Alternate title. (required)
other_names (array) list of other names this bill is known by in the current session, for example if HB 33 and SB 17 refer to the same bill this prevents having to have identical entries for each. (required, minItems: 0)

Each element in other_names is an object with the following keys:

- note (string, null) note describing why this name is attached (required)
- name (string) name (e.g. HB 22) (required)

related_bills (array) Links to related bills. Currently only used for companion bills, but extensible for other uses. (required, minItems: 0)

Each element in related_bills is an object with the following keys:

- session (string) Session of related bill. (required)
- name (string) Name of related bill. (required)
- relation_type (string) (required)
  Allowed values:
  • companion
  • prior-session
  • replaced-by
  • replaces

Sponsors and Actions

sponsors (array) List of entities responsible for sponsoring/authoring the bill. (required, minItems: 0)

Each element in sponsors is an object with the following keys:

- _type (string, null) Type of entity if the sponsor has been resolved to another entity in the database. (required)
  Allowed values:
  • organization
  • person
- name (string) Name of sponsor, as given by source. (required)
- sponsorship_type (string) Type of sponsorship, via upstream source. (required)
- primary (boolean) Indicates if sponsor is considered primary by source (required)
- chamber (string, null) Chamber of sponsor. (required)
  Allowed values:
  • upper
  • lower
- id (string, null) ID of entity if the sponsor has been resolved to another entity in the database. (required)

actions (array) List of actions taken on the bill. (required, minItems: 0)

Each element in actions is an object with the following keys:

- date (string) date of action (required)
  (must match format: ^[0-9]{4}(-[0-9]{2}){0,2}{0,2}$)
type (array)  array of normalized action types (required, minItems: 0)
   Each element in type is of type (string)

description (string)  description of the action taken as given by source (required)

actor (string, null)  name for the actor (e.g. ‘upper’, ‘lower’, etc.) (required)

related_entities (array)  list of related entities for the action, such as related committee for a referral or a person for a sponsorship. (required, minItems: 0)
   Each element in related_entities is an object with the following keys:

   _type (string, null)  Type of entity if the sponsor has been resolved to another entity in the database.
   (required)

   Allowed values:
   • organization
   • person

   name (string)  Name of entity given by source data (required)

   id (string, null)  ID of entity if the sponsor has been resolved to another entity in the database. (required)

Documents and Versions

documents (array)  Any non-version related documents, elements are identical to versions. (required, minItems: 0)
   Each element in documents is an object with the following keys:

   date (string, null)  Document posting date (required)
   (must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)

   type (string, null)  Type of document (required)

   name (string)  Name of document (required)

   links (array)  List of links to text for this document (pdf, html, etc.). (required, minItems: 0)
   Each element in links is an object with the following keys:

   media_type (string)  IANA Media Type of document (required)

   url (string)  URL to document (required)

   text (string)  Text of the document

versions (array)  Versions of a bill’s text (First Printing, As Amended, etc.) (required, minItems: 0)
   Each element in versions is an object with the following keys:

   date (string, null)  Version posting date (required)
   (must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)

   type (string, null)  Type of version (required)

   name (string)  Name of version (required)

   links (array)  List of links for this version (pdf, html, etc.). (required, minItems: 0)
   Each element in links is an object with the following keys:

   media_type (string)  IANA Media Type of document (required)

   url (string)  URL to document (required)
text (string) Text of the document

Vote Objects

**Warning:** Parts of Open Civic Data underwent a large refactor as of mid-2014, some information on this page may be out of date. We’re working on updating this documentation as soon as possible. We’ll remove these messages from pages as they’re updated and vetted.

Vote objects have the following fields:

### Basic Fields

- **organization** *(string, null)* name of the voting organization *(required)*
- **organization_id** *(string, null)* id of the voting organization *(required)*
- **_type** *(string)* All vote objects must have a _type field set to vote. *(required)*
  
  Allowed values:
  
  - vote
- **session** *(string)* Associated with one of the jurisdiction’s sessions *(required)*
- **chamber** *(string, null)* chamber vote took place in (if legislature is bicameral, otherwise null) *(required)*
  
  Allowed values:
  
  - upper
  - lower
  - joint
- **date** *(string)* date of the action *(required)*
  
  (must match format: ^[0–9]{4}(-[0–9]{2}){0,2}$)
- **motion** *(string)* description of motion (from upstream source) *(required)*
- **type** *(array)* array of types *(required, minItems: 0)*
  
  Each element in type is of type *(string)*

  Allowed values:
  
  - bill-passage
  - amendment-passage
  - veto-override
- **passed** *(boolean)* boolean indicating if vote passed *(required)*

### Common Fields

- **updated_at** *(string, datetime)* the time that the object was last updated
- **created_at** *(string, datetime)* the time that this object was first created
sources (array)  URLs for sources relating to the object (required, minItems: 1)

  Each element in sources is an object with the following keys:

  url (string)  URL of resource used to collect information (required)
  note (null, string)  note about what information this URL was used for (required)

Relationship to Bill

bill (object, null)  Related bill, votes will have a non-null bill object if they are related to a bill. Bills will have the following fields: (required)

  chamber (string, null)  bill’s chamber if vote was on a bill (and legislature is bicameral, otherwise null) (required)

    Allowed values:
    • upper
    • lower

  id (string, null)  bill’s internal id if bill was matched with an object in the database (required)

  name (string)  bill name (e.g. HB 21) (required)

Vote Counts

vote_counts (***)  list of objects with vote_type and count properties (required)

  Each element in vote_counts is an object with the following keys:

  count (integer)  number of people voting this way (required)

    (minimum value: 0)

  vote_type (string)  (e.g. yes, no, not-voting) (required)

    Allowed values:
    • yes
    • no
    • absent
    • abstain
    • not voting
    • paired
    • excused
    • other

roll_call (***)  list of individual legislator votes (required)

  Each element in roll_call is an object with the following keys:

  person (object)  person object representing the voter (required)

    name (string)  person’s name as provided by the source (required)

    id (string, null)  person’s internal id if they’ve been matched to an entity in the database (required)
vote_type (string) (e.g. yes, no, not-voting) (required)

   Allowed values:
   - yes
   - no
   - absent
   - abstain
   - not voting
   - paired
   - excused
   - other

Event Objects

Event objects have the following fields:

Basics

_type (string) All events must have a _type field set to one of the entries in the enum below. (required)

   Allowed values:
   - event

name (string) A simple name of the event, such as “Fiscal subcommittee hearing on pudding cups” (required)

description (string) A longer description describing the event. As an example, “Topics for discussion include this that and the other thing. In addition, lunch will be served”. (required)

classification (string) An event category, e.g. town hall. (required)

start_time (datetime) Starting date / time of the event. This should be fully timezone qualified. (required)

timezone (string) Time zone of the event. (required)

end_time (datetime, null) Ending date / time of the event. This should be fully timezone qualified. (required)

all_day (boolean) Whether the event is a full-day event. (required)

status (string) String that denotes the status of the meeting. This is useful for showing the meeting is cancelled in a machine-readable way. (required)

   Allowed values:
   - cancelled
   - tentative
   - confirmed
   - passed

location (object, null) Where the event will take place. (required)

   url (string) URL of the location, if applicable.
name (string) name of the location, such as “City Hall, Boston, MA, USA”, or “Room E201, Dolan Science Center, 20700 North Park Blvd University Heights Ohio, 44118” (required)

coordinates (object, null) coordinates where this event will take place. If the location hasn’t (or isn’t) geolocated or geocodable, than this should be set to null. (required)

latitude (string) latitude of the location, if any (required)

longitude (string) longitude of the location, if any (required)

Linked Entities

media (array) This “special” schema is used in two places in the Event schema, on the top level and inside the agenda item. This is an optional component that may be omitted entirely from a document. (required, minItems: 0)

Each element in media is an object with the following keys:

note (string) Human-readable name of the media link, such as “Recording of the meeting” or “Discussion of construction near the watershed” (required)

date (string) Date of the recording

(must match format: ^[0-9]{4}(-[0-9]{2}){0,2}$)

offset (number, null) Offset where the related part starts. This is optional and may be ommitted entirely. (required)

links (array) List of links to the same media item, each with a different MIME type. (required, minItems: 0)

Each element in links is an object with the following keys:

media_type (string) IANA Media Type of the media, such as video/mp4 or audio/webm (required)

text (string) URL where this media may be accessed (required)

links (array) Links related to the event that are not documents or items in the Agenda. This is filled with helpful links for the event, such as a committee’s homepage, reference material or links to learn more about subjects related to the event. (required, minItems: 0)

Each element in links is an object with the following keys:

note (string) Human-readable name of the link. Something like “Historical precedent for popsicle procurement”

url (string) A URL for a link about the event (required)

participants (array) List of participants in the event. This includes committees invited, legislators chairing the event or people who are attending. (required, minItems: 0)

Each element in participants is an object with the following keys:

note (string) Note regarding the relationship, such as chair for the chair of a meeting. (required)

name (string) Human-readable name of the participant. (required)

difficulty (string) What type of entity is this? person may be used if the person is not a legislator, but attending the event, such as an invited speaker or one who is offering testimony.

Allowed values:

- organization
- person
entity_name (string)  Reconciled name of the participant. (required)

entity_id (string, null)  Reconciled ID of the participant. (required)

agenda (array)  Agenda of the event, if any. This contains information about the meeting’s agenda, such as bills to discuss or people to present. (required, minItems: 0)

Each element in agenda is an object with the following keys:

description (string)  Human-readable string that represents this agenda item. A good example would be something like The Committee will consider SB 2339, HB 100 (required)

classification (string)  An agenda item category.

order (string)  order of this item, useful for re-creating meeting minutes. This may be omitted entirely. It may also optionally contains “dots” to denote nested agenda items, such as “1.1.2.1” or “2”, which may go on as needed.

subjects (array)  List of related topics of this agenda item relates to. (minItems: 0)

Each element in subjects is of type (string)

notes (array)  List of notes taken during this agenda item, may be used to construct meeting minutes. (minItems: 0)

Each element in notes is of type (string)

related_entities (array)  Entities that relate to this agenda item, such as presenters, legislative instruments, or committees. (required, minItems: 0)

Each element in related_entities is an object with the following keys:

note (string)  Human-readable string (if any) noting the relationship between the entity and the agenda item, such as “Jeff will be presenting on the effects of too much cookie dough” (required)

name (string)  Human-readable string representing the entity, such as John Q. Smith. (required)

entity_type (string)  Type of the related object.

Allowed values:

• bill
• organization
• person
• vote_event

entity_name (string)  Reconciled name of the entity. (required)

entity_id (string, null)  Reconciled ID of the entity. (required)

media (array)  This “special” schema is used in two places in the Event schema, on the top level and inside the agenda item. This is an optional component that may be omitted entirely from a document. (required, minItems: 0)

Each element in media is an object with the following keys:

note (string)  Human-readable name of the media link, such as “Recording of the meeting” or “Discussion of construction near the watershed” (required)

date (string)  Date of the recording

(must match format: ^[0-9]{4}(-[0-9]{2}){0,2}\s{0,2}$)
offset (number, null) Offset where the related part starts. This is optional and may be omitted entirely. (required)

links (array) List of links to the same media item, each with a different MIME type. (required, minItems: 0)

Each element in links is an object with the following keys:

media_type (string) IANA Media Type of the media, such as video/mp4 or audio/webm (required)

url (string) URL where this media may be accessed (required)

text (string) Text of the media

documents (array) Links to related documents for the event. Usually, this includes things like pre-written testimony, spreadsheets or a slide deck that a presenter will use. (required, minItems: 0)

Each element in documents is an object with the following keys:

note (string) Human-readable name of the document. Something like “Fiscal Report” or “John Smith’s Slides”. (required)

date (string) Document posting date (required)

media_type (string) IANA Media Type of document (required)

url (string) URL to document (required)

text (string) Text of the document

links (array) List of links to text for this document (pdf, html, etc.). (required, minItems: 0)

Each element in links is an object with the following keys:

media_type (string) IANA Media Type of document (required)

url (string) URL to document (required)

text (string) Text of the document

Common Fields

updated_at (string, datetime) the time that this object was last updated.

created_at (string, datetime) the time that this object was first created.

sources (array) URLs for sources relating to the object (required, minItems: 1)

Each element in sources is an object with the following keys:

url (string) URL of resource used to collect information (required)

note (null, string) note about what information this URL was used for (required)

OCD Identifiers

Open Civic Data Identifiers (or OCD IDs) are a common Identifier format used in the Open Civic Data projects, in a defined format, ripe for reuse with any legislative dataset.
Creating a new OCD ID

Consensus on IDs is needed for a few of the types, but other IDs may be issued without any concern at all. The following is a helpful table of when it’s OK (and not OK) to create new IDs without reaching rough consensus.

<table>
<thead>
<tr>
<th>OCD ID Type</th>
<th>Can issue new ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>person</td>
<td>Yes (UUID1)</td>
</tr>
<tr>
<td>organization</td>
<td>Yes (UUID1)</td>
</tr>
<tr>
<td>division</td>
<td>No (Needs to undergo a review and survey of entries at that geopolitical level)</td>
</tr>
<tr>
<td>jurisdiction</td>
<td>No (needs to undergo a review to ensure we have consistent names for legislative bodies)</td>
</tr>
</tbody>
</table>

If you need to create a new ID that requires rough consensus, emailing the Open Civic Data mailing list with as much detail regarding the situation as you can generally proves to be the best way to solicit feedback.

General Format

OCD IDs have the general format of: ocd-$\{type\}/$\{data\}. Some valid types are division, jurisdiction, and person. Each type has its own format (for the data half of the ID), and a brief overview can be found below.

Division IDs

Division IDs are one of the more common OpenCivic identifiers. Division IDs denote a particular geopolitical division. Information regarding valid Division IDs can be found in OCDEP 2: Open Civic Data Divisions.

The general format is: ocd-division/country:<country_code>[/<type>:<type_id>]+. country_code must be a valid ISO 3166-1 alpha-2 code for the country. type shall be the type of boundary (such as country, state, city), while type_id shall be the unique ID for the entity at this level.

For more information on what exactly is correct in this format, please do take a look at OCDEP 2: Open Civic Data Divisions.

Jurisdiction IDs

Jurisdiction IDs are based on the Division IDs, but have a slightly adjusted format. The type shall be set to jurisdiction, and the data half of the ID shall have a trailing type, which matches the jurisdiction type.

The ID looks something like ocd-jurisdiction/country:us/state:ex/place:example/legislature. This format isn’t fully formalized yet, so please take care when using these.

Person IDs, Org IDs

The valid types are person for a Person, and organization for an Organization.

Person and Org IDs contain a UUID for the data-part, created by pupa using uuid.uuid1.

An example of a valid OCD Person ID is ocd-person/ebaff054-05df-11e3-a53b-f0def1bd7298.
Style Guidelines

General

Version Control

Code is managed in git. Changes should contain clear, descriptive English text describing the thought that went into why you’re making the change, rather than describing what you changed.

In two weeks, It’s a lot more helpful to know why you changed foo to foo_with_bar, than read a commit message that says change foo to be foo_with_bar.

The first line of a Git commit should be 50 chars or less, followed by a blank line, followed by a longer description of the changeset (if required). The long description should contain lines that are all under 72 chars.

Line Length

Please try to keep line length under 80 chars wide, 100 characters should be considered the hard limit.

Open Civic Data Workflow

Submitting Changes

All changes should be submitted in the form of a Pull Request. Small changes, even ones that appear to be quite simple, can often prove to cause issues down the line.

Suggested Git Branching Model

It’s strongly encouraged to use a sane Git branching model, one such model is:

Maintain two remotes:

upstream: Open Civic Data repo
origin: Fork of the repo

Always keep upstream/master, origin/master and refs/heads/master 100% ABSOLUTELY in sync. Before making a new branch, or sending in a PR, give master a pull, and make sure things are all sync’d nicely.

Here’s an example of creating a new branch:
git checkout master
git checkout -b paultag/bugfix/fix-typo-in-readme
git push -u origin paultag/bugfix/fix-typo-in-readme

It should go without saying that both paultag and bugfix should be changed to match your username, and the flavor of branch is usually something like feature, or bugfix.

Python Code Guidelines

Python Version

Please use an up to date Python. All new development is Python 3.4+ only. All efforts to support older versions of Python 3, or even Python 2 are on a purely best-effort basis, and large refactors of code to make it Python 2 compatible will likely be rejected.

Code Standards

All code must follow PEP 8. You may check compliance with PEP8 by using the flake8 tool.

```
pip install flake8
flake8 .
```

Please address outstanding flake8 issues. Any test suites should also test code style.

Comments

Please add comments and descriptive docstrings to your code. Clearly, if the code doesn’t require them, that’s OK, but comments can be quite helpful later on.

Sprinkle them around like sriracha.

Trailing Spaces

Please ensure that we don’t have any trailing spaces on any code lines or commit lines.
Open Civic Data Enhancement Proposals

OCDEP 1: Purpose and Guidelines

**Created** 2014-06-05
**Author** James Turk
**Status** Accepted

What is an OCDEP?

An OCDEP (Open Civic Data Enhancement Proposal) is a design document providing information to the Open Civic Data community, or describing a new feature or process for Open Civic Data. OCDEPs provide concise technical specifications of features, along with rationales.

We intend the proposal process to be the primary mechanism for proposing major new features, for collecting community input on issues, and for documenting design decisions that have gone into Open Civic Data.

The concept of OCDEPs is a blatant copy of Python’s PEPs (http://www.python.org/dev/peps/) and Django’s use of DEPs.

Rationale

We’re introducing the concept of OCDEPs in Open Civic Data in order to formalize the process of making significant changes to the project.

Now that Open Civic Data is beginning to gain traction, we want to use this to avoid duplicate effort (by announcing intentions) and to avoid developers from feeling like they’re building atop unstable ground.

While there will still be discussions that take place on the Google Group (https://groups.google.com/forum/#!forum/open-civic-data) and in IRC, etc. it is expected that all major decisions will take place via the approval of an OCDEP.

When to write a proposal

Taking inspiration from Django’s DEP-0001 (https://github.com/django/deps/blob/master/deps/0001.rst) we too wish to avoid introducing “bureaucracy for bureaucracy’s sake” and so have a relatively simple process reflecting the small size of the project.
Proposals should be for significant additions or changes, especially those that would introduce some sort of compatibility issue for downstream users.

Examples of things that will fall under the proposal process:

- addition of a new type to Open Civic Data
- backwards incompatible changes to the API response format
- significant new functionality to the API (such as a new method, probably not a single new field in a response)

And things that will not require a proposal:

- purely technical changes, such as a backend refactor
- bugfixes

**Submitting a Proposal**

Our process is intentionally lean at the moment, as we try to get it up and running.

To submit a proposal, write a text document in the and submit it as a pull request to this GitHub repository (https://github.com/opencivicdata/docs.opencivicdata.org). Put it in the “proposals/drafts” directory of the repository and give it a short name that describes the feature, e.g. “formal-xml-serialization.rst”.

The proposal format is reStructuredText, with “Created,” “Author” and “Status” fields near the top. For example, look at the top of this document. “Status” should be “Draft” to start.

Beyond that, a proposal should include the following sections:

- Overview. A sentence or short paragraph describing the feature.
- Rationale. A few paragraphs describing why this feature is needed and what specific problem(s) it solves.
- Implementation. A technical description of how this feature will be implemented. This may or may not include code snippets.
- Copyright. A statement placing the document in the public domain via the CC0 1.0 Universal License. For example, see the bottom of this document.

Once you’ve written a proposal and submitted the pull request, post a message about it to the open-civic-data mailing list (https://groups.google.com/forum/#!forum/open-civic-data).

At that point, the core Open Civic Data team will make sure it’s technically feasible, not spam, etc., assign it a number and commit it to the repository. This doesn’t mean the feature will be implemented; it merely means the proposal is officially an OCDEP.

**Discussion and Acceptance of a Proposal**

After something has been proposed, the merits will be discussed, the proposal edited, with a goal of reaching a general consensus.

As a guiding principle these discussions should be as open as possible, suitable places include:

- Issues or pull requests on docs.opencivicdata.org issue tracker (tag these with the proposal tag).
- The Open Civic Data mailing list.

Note that final acceptance (or rejection) must be announced via the mailing list, and to include as many people as possible it is recommended that questions needing broad consensus take place there, while GitHub is more suitable for more isolated concerns and revisions.

At this point the proposal status will be changed (from Draft) to Accepted, Rejected, or Withdrawn.
If an agreement cannot be reached the core Open Civic Data team reserves the right to accept or reject the proposal. Additionally, the core team may choose to set the status to Deferred, indicating that no decision has been made and the issue can be revisited at some future point.

**Implementation of a Proposal**

Once a proposal has been marked as Accepted, implementation can begin (if it hasn’t already) and upon reasonable completion the proposal will be marked as Final, indicating that future changes to this feature or component will require an additional proposal.

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**OCDEP 2: Division Identifiers**

- **Created** 2014-06-06
- **Author** James Turk
- **Status** Accepted

**Overview**

Definition and procedures around defining Open Civic Data Divisions and their identifiers.

**Definitions**

**Division** A political geography such as a state, county, or congressional district, which may have multiple boundaries over its lifetime. Types of divisions include, among others:

- Governmental jurisdiction - A division that a government has jurisdiction over. (e.g. North Carolina)
- Political district - A division that elects a representative to a legislature. (e.g. North Carolina Congressional District 4)
- Service zone - An area to which a government provides a service. (e.g. Washington DC Police District 105)

**Boundary** A geographical boundary, defined by a shapefile or a sequence of address ranges. (e.g. NC Congressional District 10 for the 113th Congress)

This document describes an identifier scheme for assigning globally unique identifiers to divisions. It does not intend to describe any scheme for boundaries.

**Rationale**

Divisions can be seen as the smallest building block in the Open Civic Data ecosystem, Jurisdictions and Organizations will exist within a Division and People are elected to represent a Division. As such, providing unique identifiers enables collaboration across groups dealing with any of these types.
This proposal in fact predates the formal proposal process by a full year, originally part of the ocd-division-ids repository, the ids are already in use by Sunlight, Google, Granicus, Open North, Open Elections, and several other projects. (This document simply exists to formalize what was already decided.)

**Implementation**

**Identifier Scheme**

Identifiers are in the format `ocd-division/country:<country_code>/(<type>:<type_id>)*`

- **country_code** An ISO-3166-1 alpha-2 code.
- **type** The type of boundary. (e.g. `country`, `state`, `town`, `city`, `cd`, `sldl`, `sldu`)
  - Valid characters are lowercase UTF-8 letters, hyphen (-), and underscore (_).
  - Use existing types where possible.
- **type_id** An identifier that is locally unique to its scope.
  - Valid characters are lowercase UTF-8 letters, numerals (0-9), period (.), hyphen (-), underscore (_), and tilde (~). These characters match the unreserved characters in a URI RFC 3986 section 2.3.
  - Characters must be converted to UTF-8.
  - Uppercase characters must be converted to lowercase.
  - Spaces must be converted to underscores.
  - All invalid characters must be converted to tildes (~).
  - Leading zeros should be removed unless doing so changes the meaning of the identifier.

**Assignment**

- If possible, all divisions of the same type should be defined at the same time; for example, all state divisions should be defined at once. Similarly, all cities in North Carolina should be defined at once, to avoid adopting a scheme that produces collisions.
- When selecting a `type_id`, preference should be given to existing, common identifiers, like postal abbreviations for US states. Numeric identifiers (such as US county FIPS codes) should be avoided if textual names are clear and unambiguous; however, numeric identifiers may be appended to disambiguate a `type_id`.
- The set of types within each country should not grow unnecessarily. Each country maintainer should publish a list of types for easy reference. The addition of a new type must be justified.
  - For example: In the US, there are no clear-cut differences between cities, towns, villages, etc. Therefore, the Census-recommended term `place` is used as the type of cities, etc.

**Repository layout**

The `identifiers` directory contains CSV files assigning all OCD identifiers:

- A single CSV file per country, in the format `country-<country_code>.csv`.
  - The URLs of these files are stable.
- An optional directory per country, in the format `country-<country_code>`:
  - A file hierarchy, in which CSV files describe parts of the top-level country CSV file.
The URLs of these files are not stable.

The corrections directory contains CSV files that map incorrect OCD identifiers to correct OCD identifiers. Common errors include missing diacritics, differences in hyphenation and word order, use of Roman numerals, etc.

**Identifiers**

If a CSV file has no header row, the CSV is assumed to have two columns with the headers *id* and *name*.

If a CSV file has a header row, the first column name must be *id*.

Column names with special meaning are:

- **name** The name of the division.
- **sameAs** An OCD identifier which identifies the same division as this identifier. The row corresponding to the identifier in this column must have a blank value in its *sameAs* column, i.e. there must be no daisy-chaining or circular references.
- **sameAsNote** A note describing how or why the division has multiple identifiers.
- **validThrough** The date on which the division is no longer valid, in the format YYYY, YYYY-MM or YYYY-MM-DD. A division may become invalid if, for example, a political district is abolished.
- **validFrom** The date on which a division becomes valid, in the format YYYY, YYYY-MM or YYYY-MM-DD. A division may become valid if, for example, a political district is created.
  - There are no restrictions on other columns.
  - An effort should be made to use descriptive CSV filenames.

** Corrections**

A correction CSV file must contain:

- **incorrectId** An incorrect OCD identifier, i.e. an OCD identifier that was never valid.
- **id** The corrected OCD identifier.
- **note** Free-text describing the error, e.g. “missing diacritics”.

**Semantics**

- All OCD identifiers are first-class. However, if it is necessary for a system for choose a “primary” or “preferred” identifier for a division, it should use those identifiers with an empty *sameAs* column.
- The *sameAs* relationship is symmetric and transitive. The *sameAs* relationship is not true for all time; it is only true in the present.

**Governance**

This project has an informal governance structure, led by the project’s early contributors and informed by the Open Civic Data Google Group. Responsibility for a country’s identifiers may be assigned to country-specific organizations.
Examples

United States  ocd-division/country:us
North Carolina  ocd-division/country:us/state:nc
North Carolina 2nd Congressional District  ocd-division/country:us/state:nc/cd:2
North Carolina State Lower Legislative District 1  ocd-division/country:us/state:nc/sldl:1
Wake County, North Carolina  ocd-division/country:us/state:nc/county:wake
Cary, North Carolina  (note that despite being within Wake County this is not indicated due to not being an identifying feature)  ocd-division/country:us/state:nc/place:cary
Washington DC, Ward 8  ocd-division/country:us/district:dc/ward:8
Washington DC, ANC 4A  ocd-division/country:us/district:dc/anc:4a
Washington DC, ANC 4A, section 08  (note: this is a strict subset of the ANC for purposes of representation)  ocd-division/country:us/district:dc/anc:4a/section:8
New York City, City Council District 36 (happens to be in Brooklyn- but not significant to include in id)  ocd-division/country:us/state:ny/place:new_york/council_district:36

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OCDEP 3: Jurisdictions

Created  2014-06-12
Author  James Turk
Status  Accepted

Overview

Definition of the Open Civic Data Jurisdiction type.

Rationale

A Jurisdiction represents a logical unit of governance.

Examples would include: the United States Federal Government, the Government of the District of Columbia, the Lexington-Fayette Urban County Government, or the Wake County Public School System.

The following would not be considered Jurisdictions:

- Bethesda, MD - Bethesda is a Census Designated Place and as such has no formal government.
• North Carolina’s General Assembly - The General Assembly is part of the state government, and would be an Organization within North Carolina’s government.

Additionally, Open Civic Data Jurisdictions should not be confused with the concept of judicial jurisdiction, which is an altogether different issue that we do not attempt to address.

All entities within the Open Civic Data ecosystem are related (directly or indirectly) to a Jurisdiction, and so, along with Divisions (which Jurisdictions themselves depend upon), Jurisdictions can be viewed as one of the foundational pieces of Open Civic Data.

**Implementation**

The Jurisdiction type has the following properties:

- **id** An ID in the format `ocd-jurisdiction/country:<country_code>(/<type>:<type_id>)*/<classification>` (where the first part of the ID is identical to the related Division.)

  The following pattern should be used create a jurisdiction_id given a division_id and classification:

  ```
  jurisdiction_id = (division_id.replace('ocd-division', 'ocd-jurisdiction') + '/'+ classification)
  ```

- **name** The common name of the Jurisdiction, such as ‘Wyoming’ or ‘Hope County School System’

- **url** The primary website of the Jurisdiction.

- **classification** The type of jurisdiction being defined, current options are:
  - *government* - A combined government for a city, county, state, or country where the legislature and executive (and possibly judicial) branches form a cohesive whole that should be considered as one. (The United States is one such example.)
  - *legislature* - A legislature in a region in which there is no unified legislative-executive government. An example would be a Parliament in Westminster systems.
  - *executive* - An executive branch in a region in which there is no unified legislative-executive government. An example would be the cabinet in Westminster systems.
  - *school* - A school system that is independent from a city/county government.
  - *park* - An independent park district.
  - *sewer* - An independent sewer district.
  - *forest* - An independent forest preserve district.
  - *transit_authority* - An independent transit district or authority.

- **division, division_id** A link to an Open Civic Data division (or the object itself embedded within the Jurisdiction).

- **legislative_sessions** A list of sub-objects representing times when the jurisdiction’s legislature has met (if one exists).
  - **identifier** An identifier that uniquely identifies the session within the context of the Jurisdiction. (e.g. 2009)
  - **name** The canonical name of the session. (e.g. 2009 Regular Session)
  - **classification** The type of session, choices are:
    - *primary* - A regularly scheduled session.
    - *special* - Any session that is not regularly scheduled.
  - **start_date** Start date of session in YYYY-MM-DD format (may be approximate by leaving off -MM-DD or -DD portion).
end_date  End date of session in YYYY-MM-DD format (may be approximate by leaving off -MM-DD or -DD portion).

feature_flags  A list of features that are present for data in this jurisdiction. The definition of these flags is currently left up to individual implementors.

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OCDEP 4: Events

Created  2014-06-09
Author  Paul Tagliamonte
Status  Accepted

Overview

Definition of Open Civic Data Events.

Definitions

Event  Something happening at a given time and location, past, present or future.
Media  Audio and/or Video recordings.
Agenda  Points to be discussed at the event, as defined in the Agenda section below.

Rationale

A core part of the democratic process is ensuring that citizens have representation and a say in how the government operates. One important way in which this happens is through hearings and opportunities for public testimony. As such, Open Civic Data Events need to be able to store data such as hearings, and provide structure to represent this aspect of government.

Implementation

Core Fields

name  Name of the event, examples include “Fiscal committee meeting on April 10th” or “Appropriations - S/C on Article II”

classification  Classification of the event. Current values (which may be expanded) are committee-meeting and hearing.

start_time  Starting time of the event. This field is serialized as an ISO 8601 datetime string, normalized to UTC, and must be fully datetime aware. ISO 8601 defines times expressed in UTC with a special UTC designator (“Z”) as the timezone.
timezone This must always be set to the timezone in which the event is held. This also aids in display, since you may always know what the local time of the event is.

Optional Fields

agenda List of agenda items as defined in the Agenda Items section below.
description Description of the Event.
location Location object, as defined in the Location section below.
all_day Boolean value set to boolean True if the event is an all-day event, otherwise it must be set to the boolean value False.
end_time Ending time of the event. This field is serialized as an ISO 8601 datetime string, normalized to UTC, and must be fully datetime aware. ISO 8601 defines times expressed in UTC with a special UTC designator (“Z”) as the timezone.
status Status of the event, values are currently:
  • cancelled for a cancelled event
  • tentative for an event which is scheduled but not confirmed.
  • confirmed for an event which is confirmed as happening.
  • passed for a past event.
links Links associated with the event, as defined in the Links section below.
participants Participants associated with the event, as defined in the Participants section below.
documents List of documents associated with the Event, as described in the Documents section below.
media List of media objects, as defined in the Media section below.

Location

name Name of the location, such as “City Hall, Boston, MA, USA”, or “221B Baker Street”.
note Optional human-readable note to help with getting to the meeting place, such as “The meeting will take place at the Minority Whip’s desk on the floor”
url Optional URI of the venue, such as a webpage.
coordinates Object to store the exact coordinates of the venue. This object has two keys, latitude and longitude.

Participants

name Name of the participant
id Open Civic Data ID of the participants
type Type of the participant, either person or organization.
note Human-readable note regarding the relationship
Agenda Items

Agenda items are the list of topics to be discussed at the meeting, as well as metadata related to the topic or proceeding.

Required Fields

description Description of the agenda item. Examples include “Consideration of SB 2339, HB 100” or “John Q. Public will give testimony”.

Optional Fields

related_entities List of objects as defined in the Related Entities section below.
media List of media objects, as defined in the Media section below.
documents List of documents associated with the Agenda Item, as described in the Documents section below.
notes List of strings, which store any notes taken during the event while discussing this item.
subjects List of subjects (stored as strings) of this item.

Related Entities

document entity_type Type of the related entity, such as bill, person, or organization.
id Open Civic Data ID of the entity.
name Human-readable name of this entity, such as “John Q. Smith”, or “HB 101”.
note Optional note regarding the relation between this entity and the agenda item, such as “Jeff will be presenting on the effects of the watershed construction”.

Documents

Related documents to the event, things like pre-written testimony, spreadsheets or a slide deck should be related here.

note Relationship of the document to the event. Examples include “Fiscal Report” or “John Smith’s slides”
url URI where the content may be found.
media_type Full IANA media type of the remote content.

Links

Links are a list of related URLs which are not documents, media or agenda items. Examples include a committee’s homepage, reference material or links to learn more about subjects related to the event.

note Human-readable name of the link.
url URI pointing to the resource referenced.

Media

Media, most often recordings of the event, are extremely useful for those who wish to review what was discussed at a meeting, and provides a record of resolutions to issues discussed.
Required Fields

name  A required string that describes the particular media link. Examples include “Discussion of the construction near the watershed” or “Fiscal committee meeting on April 9th.”

type  What kind of media this is, as defined below in the section Defined Types.

links  List of objects which contain two keys, url and media_type. url is a fully qualified URI to the media. media_type is the full IANA media type of the content at the URI.

Optional Fields

date  A string in YYYY-MM-DD format which stores the date of the recording.

offset  Integer offset into the media to use as a starting point. This is defined as a nonzero positive integer, the value of which is the number of seconds into the recording to skip to. Implementations should use this (if present) as the starting point when playing back video.

Defined Types

recording  A recording of the event

testimony  recorded testimony, either pre-recorded and submitted, or a recording made at the event.

Examples

Example:

```
{
  "_id": "ocd-event/146e36d8-d243-11e3-ad6e-f0def1bd7298",
  "_type": "event",
  "agenda": [
    {
      "description": "Opening remarks from Speaker Andy Tobin",
      "order": 1,
      "subjects": [],
      "media": [],
      "notes": [],
      "related_entities": [
        {
          "id": "ocd-person/072c3c11-cd8c-4544-9ab1-b60486e1832e",
          "name": "Andy Tobin",
          "note": "speaker"
        }
      ]
    },
    {
      "description": "Presentation by Director Henry Darwin, Arizona Department of Environmental Protection regarding the Environmental Protection Agency’s new Energy Policy plan",
      "order": 2,
      "subjects": ["epa", "green energy", "environmental issues"],
      "media": [],
      "notes": [],
      "related_entities": [
        {
          "id": "ocd-person/a284a515-32b2-4338-a38d-1938a4ac9f8f",
          "name": "Henry Darwin",
          "note": "speaker"
        }
      ]
    }
  ]
}
```

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Defined Schema

Schema:

```json
media_schema = {
    "items": {
        "properties": {
            "name": { "type": "string" },
            "type": { "type": "string" },
            "date": fuzzy_date_blank,
            "offset": { "type": ["number", "null"] },
            "links": {
                "items": {
                    "properties": {
                        "media_type": { "type": "string", "blank": True },
                        "url": { "type": "string" },
                    }
                }
            }
        }
    },
    "type": "array"
}
```

```json
schema = {
    "properties": {
        "name": { "type": "string" },
    }
}
```

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"note": {  
  "type": "string",
  "blank": true,
},

"url": {  
  "format": "uri",
  "type": "string"
},
"type": "object",
},
"type": "array",
"
"participants": {  
  "items": {
    "properties": {
      "name": {  
        "type": "string",
      },
      "id": {  
        "type": ["string", "null"],
      },
      "type": {  
        "enum": ["organization", "person"],
        "type": "string",
      },
      "note": {  
        "type": "string",
      },
      "type": "object",
    },
    "type": "array"
  },
  "type": "array"
},
"
"agenda": {  
  "items": {
    "properties": {
      "description": {  
        "type": "string",
      },
      "order": {  
        "type": ["string", "null"],
      },
      "subjects": {  
        "items": {"type": "string"},
        "type": "array"
      },
      "media": media_schema,
    },
    "type": "object"
  },
  "type": "array"
},
"type": "object",
"url": {  
  "format": "uri",
  "type": "string"
},
"type": "object",
},
"type": "array"
}

4.4. OCDEP 4: Events
Further Reading

Many ideas here were based on the work in Open States Schema.

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OCDEP 5: People, Organizations, Posts, and Memberships

Overview

Adoption of Popolo types for the Open Civic Data Person, Organization, Post, and Membership types.

Definitions

Person
An individual that has served in a political office.

Organization
A group of people, typically in a legislative or rule-making context.

Post
A position in an organization that exists independently of the person holding it.

Membership
A relationship between a Person and an Organization, possibly including a Post.

Rationale

At the core of the Open Civic Data mission is helping people discover who represents them and the structure of their government. People, Posts, Organizations, and Memberships are the means to describing that structure.

Furthermore, we have adopted (with minor differences) the Popolo schemas for these objects in the aim of being interoperable with a wide range of civic software that is being built, and due to the technical merits and completeness of the specification.

Implementation

To avoid duplicating the entire Popolo specification, this proposal only aims to highlight the differences (omitted or added fields) between Popolo and the Open Civic Data implementation.

Person

The basis for the Open Civic Data Person object is the Popolo Person.

Omitted Fields

Several fields have been omitted:

- `additional_name`, `honorific_prefix`, `honorific_suffix`, `patronymic_name` Due to the inherent fragile nature of trying to segment names, all name fields other than `name`, `sort_name`, `family_name`, `given_name`, and `other_names` are omitted to avoid implying that they can be relied upon.

- `email` Considered redundant with using an entry in `Person.contact_details` with type `email`.

4.5. OCDEP 5: People, Organizations, Posts, and Memberships
Additional Fields

**extras** Common to all Open Civic Data types, the value is a key-value store suitable for storing arbitrary information not covered elsewhere.

Organization

The basis for the Open Civic Data `Organization` object is the Popolo Organization.

Omitted Fields

**area, area_id** Open Civic Data does not make use of the Popolo `Area` type here, instead favoring the concept of `Jurisdiction` as described in *OCDEP 3: Jurisdictions*. (See *Areas, Divisions, and Jurisdictions*)

Additional Fields

**jurisdiction, jurisdiction_id** An organization exists as part of a `Jurisdiction` as described in *OCDEP 3: Jurisdictions*. (See *Areas, Divisions, and Jurisdictions*)

**extras** Common to all Open Civic Data types, the value is a key-value store suitable for storing arbitrary information not covered elsewhere.

Post

The basis for the Open Civic Data `Post` object is the Popolo Post.

Omitted Fields

**other_label** This field was added to Popolo after our adoption, and we have not yet found a need to add it.

Additional Fields

**division, division_id** An post may have an associated `Division`, which is a synonym of Popolo’s `Area`. (See *Areas, Divisions, and Jurisdictions*)

These fields are synonymous with `area` and `area_id`. It is strongly suggested that both exist for compatibility reasons.

**extras** Common to all Open Civic Data types, the value is a key-value store suitable for storing arbitrary information not covered elsewhere.

Membership

The basis for the Open Civic Data `Membership` object is the Popolo Membership.
Omitted Fields

area, area_id  Memberships are not used to relate to defined areas/divisions, this must be done through a Post.
member, member_id  We do not support Organization-Organization memberships, and therefore use the more specific person and person_id fields

Additional Fields

extras  Common to all Open Civic Data types, the value is a key-value store suitable for storing arbitrary information not covered elsewhere.

Areas, Divisions, and Jurisdictions

Two main differences have emerged between our handling of political areas and that of Popolo:
The first difference is the use of Division instead of Area on Post. Division in Open Civic Data predates Area's inclusion in Popolo, but the two are now essentially synonymous. For compatibility reasons Open Civic Data will continue to use the term Division, but for compatibility with other Popolo-based systems area and area_id should be present in any API.

Additionally, Open Civic Data uses the concept of Jurisdictions, which represent entities with authority over a given area. (For more detail on Jurisdictions see OCDEP 3: Jurisdictions.)

Due to the presence of Jurisdictions, a decision was made to not use area & area_id on Organizations, instead Organization objects are linked instead to a Jurisdiction. A link to Division (a synonym for Area does exist on Jurisdiction so it is still possible to get the Area represented by an Organization).

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OCDEP 6: Bills

Created  2014-06-16
Author  James Turk
Status  Accepted

Overview

Definition of Open Civic Data Bill schema.

Rationale

Bills are the primary artifact of legislatures, proposals to modify or create laws. Open Civic Data Bills are the representation of this concept, which may sometimes be known by other names such as Proposal, Resolution, or Measure.
Implementation

id A unique ID in the format ocd-bill/{uuid}.

legislative_session A reference to a legislative_session from the relevant Jurisdiction (see OCDEP 3: Jurisdictions for details). This must contain the name attribute at minimum, but may contain any valid object that is found in the Jurisdiction.legislative_session object.

identifier A name for the bill, such as ‘HB 1’ or ‘2117’.

title The current title of the bill, such as ‘The Patient Protection and Affordable Care Act’.

from_organization, from_organization_id optional The organization that the bill was originally introduced in. In the US this would be the organization representing the House if it were a House bill or resolution, and the Senate if it were a Senate bill.

This field can be omitted if it is not known or there is not a single chamber of introduction (such as a Joint Resolution).

classification A list of classifications for this bill, suggested values would be things like ‘bill’, ‘resolution’, ‘constitutional amendment’, etc.

subject optional A curated list of subject areas that this bill is a part of.

abstracts A list of objects representing available abstracts (sometimes called summaries) for the bill, each with the following fields:

abstract The text of the abstract.

note optional A note about the origin of the summary, such as “Republican Caucus Summary” or “Library of Congress Summary”

other_titles A list of objects representing alternate titles for the bill.

title The text of an alternate title that someone might use to refer to the bill, an example might be “Obamacare” for the Affordable Care Act.

note optional A note describing the origin of the title.

other_identifiers A list of objects representing alternate identifiers for the bill.

Also note that this is to refer to bills that have multiple names, such as in Tennessee where bills are given a House and Senate number but have shared history. In states where there are two related bills with distinct parallel histories, a second Bill object should be created and the related_bill property (described below) should be used.

identifier The alternate identifier (e.g. HB 7)

note optional A note describing the reason for the alternate name.

scheme optional If the identifier belongs to a 3rd-party site (such as OpenStates.org assigned bill ids) it must provide a scheme, scheme should be omitted if it is an identifier from the primary source.

actions A list of objects representing individual actions that take place on a bill, comprising the legislative history of the proposal in question. Actions consist of the following properties:

organization, organization_id The organization that this action took place within.

description Description of the action.

date The date the action occurred in YYYY-MM-DD format. (can be partial by omitting -MM-DD or -DD component).

classification A list of classifications for this actions, suggested values would be things like ‘passage’, ‘introduction’, etc.
related_entities A list of all related entities (such as legislators mentioned by name in the action). Each entity has the following fields:

- name The upstream-given name of this related entity.
- entity_type ‘organization’ or ‘person’ - the type of entity that is related
- organization, organization_id If the entity_type is ‘organization’ and the entity is resolved, will be the organization that is related.
- person, person_id If the entity_type is ‘person’ and the entity is resolved, will be the person that is related.

related_bills List of all related (but distinct) bills. An example might be a bill that was introduced in a prior session (and thus is similar but has different legislative history).

An array of entities with the following fields:

- identifier The identifier of the related bill, such as SB 22.
- legislative_session A link to the legislative session the related bill is from.
- relation_type Description of the relation between the two bills, can be:
  - companion - A companion bill introduced in the same session in opposite chamber.
  - prior-session - Same bill as introduced in a prior session.
  - replaced-by - A bill that was replaced by another bill.
  - replaces - A bill that supercedes another bill.
- related_bill, related_bill_id If the related bill exists in the data set, a link to the complete record for the bill. (can be null if no such link has yet been made)

sponsorships A list of all sponsoring people and organizations.

- primary A boolean that is true if the sponsor can be considered ‘primary.’ The exact meaning of this is jurisdiction-dependent.
  
  Note: this can often be derived from classification, but can often be highly jurisdiction dependent (among US states for example the terms author, sponsor, cosponsor, and coauthor can mean quite different things). Because of this, and the frequent need to indicate which author(s) should be displayed in a short list of sponsors when the full list might be half of the legislature or more, we’ve chosen to include this field.
- classification The classification of the sponsor, such as ‘cosponsor’ or ‘author’.
- name The upstream-given name of this sponsor.
- entity_type ‘organization’ or ‘person’ - the type of the sponsor.
- organization, organization_id If the entity_type is ‘organization’ and the entity is resolved, will be the sponsoring organization.
- person, person_id If the entity_type is ‘person’ and the entity is resolved, will be the sponsoring individual.

versions All versions of the bill.

- note Note describing the version (e.g. ‘Introduced’, ‘Engrossed’, etc.)
- date The date the version was published in YYYY-MM-DD format (partial dates are acceptable).
- links Links to ‘available forms’ of the version. Each version can be available in multiple forms such as PDF and HTML. (For those familiar with DCAT this is the same as the Distribution class.) Has the following properties:
Further Reading

Many ideas here were based on the work in Open States.

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OCDEP 7: Votes

Created 2014-06-18
Author James Turk
Status Accepted

Overview

Definition of the Open Civic Data vote types.

(Based in part on Popolo types for the Open Civic Data Vote and VoteEvent).
Rationale

Determining how legislators have voted on specific proposals is a vital component to creating legislative accountability. The VoteEvent type and its related subtypes exist to enable the recording of votes (meaning the outcome of a proposal as well as the individual positions of legislators).

An attempt has been made to reconcile our vote types (originally based in Open States work) with the schemas put forward by the Popolo specification.

Implementation

Because at the time of writing (June 2014) the Popolo vote specification was still somewhat in a state of flux we’ve included pieces of the specification here for consistency.

VoteEvent

Because the term ‘vote’ can mean multiple things, Popolo makes use of the term VoteEvent to describe the actual event of a legislative vote taking place and the term Vote for a legislator’s vote in a given VoteEvent. We generally use that terminology here, with the exception that the recommended API endpoint and ID scheme for VoteEvent objects will use vote and ocd-vote/{{uuid}} for VoteEvent.

Each VoteEvent has the following fields:

id  Open Civic Data-style id, in the format ocd-vote/{{uuid}}.
identifier  optional Upstream identifier if one exists, such as ‘Roll Call #2372’.
motion  The motion being voted upon. Represented as an object with text and classification elements.

  text is a required string describing the motion.

  classification is a list of classifiers (e.g. ‘bill-passage’) and can also be an empty list.

  In Popolo there is a Motion class that has additional properties, only text and classification are supported at this time.

start_date  Time at which the vote begins. In flexible YYYY-MM-DD format.
end_date  optional Time at which the vote ends, should such a time exist. In flexible YYYY-MM-DD format.
result  The outcome of the vote, can be ‘pass’ or ‘fail’.
organization, organization_id  The Organization in which the VoteEvent took place.
legislative_session, legislative_session_id  Reference to the Jurisdiction.legislative_session the VoteEvent takes place in.
bill, bill_id  optional Reference to the Bill object the VoteEvent is related to (if the vote in question is on a bill).
votes  A list of objects representing individual legislator’s votes. (Popolo refers to these as Vote).

  This list may not be present if the individual voters are not known, for example in the case of a voice vote.

  Each element has the following properties:

  voter_name  The name of the voter as it appears on the primary source. (Useful for when it cannot yet be resolved to a specific individual.)

  voter, voter_id  A reference to the Person responsible for the vote. (may be null if the voter_name has not been resolved to an individual.)

  option  The opinion of the voter casting this Vote. See Voting Options.
note  A freeform text field describing any additional information about the vote. An example might be an excuse if the option is 'excused'.

counts  A list of count objects (what Popolo calls Count).

These represent the total number of individuals voting a particular way. Each has two properties:

  option  The voting option being tallied. See Voting Options.

  value  The total number of individuals voting this way. (Should match the sum of the votes with the same option in almost every case, assuming they are present.)

created_at  Time that this object was created at in the system, not to be confused with the start_date.

updated_at  Time that this object was last updated in the system.

sources  List of sources used in assembling this object. Has the following properties:

  url  URL of the resource.

  note  optional  Description of what this source was used for.

extras  Common to all Open Civic Data types, the value is a key-value store suitable for storing arbitrary information not covered elsewhere.

Voting Options

The possible values of counts.option and votes.option are as follows:

- yes
- no
- abstain
- absent
- not voting
- paired

Additional values will be added in the future as needed.

Differences from Popolo

- VoteEvent has an extra attribute which is not defined in Popolo.

- Vote objects (within VoteEvent.votes) have a voter_name property that is used for when a voter cannot be linked to a known Person. Additionally, voter can only link to a Person.

- Vote objects also do not currently support the group, role, weight, or pair properties. There is a chance these will be adopted in the future after their use is necessary.

- Vote objects have a note property that is not present in Popolo's specification.

- Motion objects from Popolo are represented simply as motion.text, this is future-proof should we ever choose to adopt additional Motion properties.

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OCDEP 8: Division Identifier Governance

Created 2017-10-26
Author Donny Bridges
Status Accepted

Overview

A formalized governance model for the creation, acceptance, and upkeep of Open Civic Data Division Identifiers (OCDIDs).

Rationale

Recently, a number of civic data organizations, tech companies, and US state governments have expressed interest in taking a greater role in the creation, upkeep, and wider adoption of OCDIDs. Currently, the governance structure for division IDs as defined in OCDEP2 is “informal... led by the project’s early contributors and informed by the Open Civic Data Google Group.” Increased adoption and interest makes this informality untenable for reasons including:

- Bottlenecks arising when large amounts of new identifiers are proposed but only a few people have permission to review and approve pull requests.
- Subject-matter experts and organizations that have extensive experience working with OCDIDs are willing to take greater responsibility, but currently do not have a formal path for doing so.
- Government entities and other local experts who may wish to contribute to the OCDID repository do not have a clear idea of how the process for contribution works, making it more difficult for them to justify contributing.

We propose to formalize this structure in order to relieve some of the burden on those currently responsible for maintaining the repository, as well as allowing those whose work depends on OCDIDs to have more direct control on their upkeep.

Implementation

Roles & Responsibilities

User

Anyone using OCDIDs may contribute through group discussion, reporting issues, or assisting with subject-matter expertise. The agreed upon communication channels for each country’s community will be publicly displayed in the Open Civic Data documentation.

Contributor

Any individual or organization user may become a contributor by submitting a pull request adding, correcting, or aliasing jurisdictional OCDIDs. First time contributors will be advised via a CONTRIBUTING.RST to consult with an existing committer from their country before submitting their first PR.
Committer

Committers have the ability to approve and commit pull requests from contributors and other committers within their geographic scope.

- Unless otherwise specified, committers will be approved for and by their country of residence/expertise. All responsibilities and privileges associated with being a committer are limited to issues within that country’s community.
- A small subset of global committers will be established, for the sake of international coordination, whose participation may be requested in all votes, regardless of country. These global committers will not be subject to the responsibilities of communities outside their own country unless otherwise specified.
- Government officials from sub-country jurisdictions who wish to become committers may choose to limit their scope to their particular jurisdiction, and thus would not be expected to participate in wider conversations or actions.
- Having committer authority in a country does not entitle an individual to any authority outside that country. Any committer wishing to contribute outside of their geographic scope MUST adhere to the processes and procedures of that country’s community. Failure to do so may result in the revocation of committer status.
- Country-based communities may, through consent of their community’s committers, choose to adapt this governance model and its processes to better suit their needs.

An initial cohort of committers will be determined by current project contributors. A public list of committers will be maintained in a separate OCDEP.

A separate committers communication channel for each country-based community will be established. A list of each country’s committer email addresses will be maintained and email will be used to conduct official actions unless otherwise specified.

Any individual who is a contributor and who agrees to the responsibilities listed here may request to become a committer via a country’s agreed upon communication channel. That request will then be shared with the group of that country’s current committers for approval.

- There will be a two month period where existing committers may raise objections to a request, otherwise the request will be considered approved.
- In the case that an objection is raised, a discussion and vote will be had amongst the country’s existing committers, with a simple majority necessary for approval.
- A majority of a country’s committers participation is necessary for a quorum on all voting matters.

Committers will be approved on an individual basis. Multiple committers from the same organization are permitted, though should be limited to a reasonably small set of individuals. Organizations should work with the current committer cohort to ensure that new members are approved in a timely manner and to transition departing members out of the community if necessary.

Committers are expected to participate in good faith in approval, support, maintenance, and other community related activities or may have their committer status revoked. A committer who believes the behavior of another committer is detrimental to the project should take the following steps:

- Discuss the behavior of concern with the individual privately, expressing why you believe the behavior is detrimental.
- If the behavior is still not resolved, bring the behavior to the attention of the country’s group of committers via the country’s agreed upon communication channel. This group should include the party whose behavior is in question, and should again describe the behavior and why it is detrimental to the project.
- If this discussion does not resolve the behavior, start a thread with all the country’s committers except the source of the behavior requesting a vote on revocation.
• Each committer may then vote yes, no, or abstain, with non-response implying abstention. “No” votes should provide their reasoning for voting as such.

• After all votes are received or, after a reasonable amount of time (a few days) has passed and a quorum is reached, the votes are then evaluated.

• For the request to revoke commit access to pass it must receive “Yes” votes from two thirds of the country’s existing committers.

• The original person to propose revocation summarizes the result of the vote in an email to all existing committers excepting the candidate for removal.

• If the vote to revoke commit access passes access is removed, the candidate for revocation is informed of that fact, and given the reasons for revocation as documented in the message requesting the vote.

• If the revoked committer continues to publicly advocate for their point of view in the community after having access revoked, the reasoning for removing commit access as described in the request for a vote will be published to the community.

• (This process is heavily borrowed from the Open vSwitch revocation policy: http://docs.openvswitch.org/en/latest/internals/committer-grant-revocation/)

Contribution Process

General contributions

Any contributor may create a pull request for generative IDs, corrections, aliases, etc.

• A pull request from a contributor will be considered accepted when reviewed by and approved by two of the country’s “committers”.

• If the contribution is from a current committer in good standing with the country’s community, only one additional committer review is necessary.

• No two members of the same organization may be involved in the acceptance of a pull request.

Commits should be reviewed within 2 weeks of a pull request. Accelerated timeline needs should be communicated via the country’s communication channels.

Some local division identifiers, such as those for special districts in the US, may be difficult to verify for anyone besides the pull request submitter. Committers should consider both the source as well as the scope of the change requested in determining the level of scrutiny necessary for approving a pull request.

If pull requests are languishing due to committer inaction, a country’s committers may implement a mechanism for automatically approving a pull request after a certain time.

• Ex: “If, after two months there is neither a formal approval or an ongoing conversation around a request, that request will be sent to all the country’s committers for a final opportunity to object or approve. If no objection is made within a reasonable amount of time (a few days), the request will be considered approved.”

• This mechanism may be restricted to specific types of identifiers, or prohibit automatic approval for high-level types.

• Such a mechanism may be considered adopted if upon proposal it receives a majority vote from the country’s committers.

• No such mechanism may be added for the top level OCDID hierarchy (ocd-division/country:) or for countries who would otherwise not have any identifiers.

If a conversation around a request cannot reach consensus, after two months the person who made the pull request may request a final vote from the country’s committers.
Approval will be handled on a per-file, rather than a per-commit, basis.

New commits should include well-formed explanations, especially if generating new IDs or types.

Formalized guidelines for approval will be created for use by committers. These guidelines will include:

- Syntax check guidelines
- Type check guidelines and a glossary of existing types
- Dupe check guidelines
- Instructions for including and checking for correct sameAs aliasing
- Differentiating standards of review between generative/corrective requests

**Government contributions**

Should a government entity wish to contribute to the repository, they will initially be asked to work directly with an existing committer to prepare to integrate their identifier set.

- A second committer is still required for approving government contributions, even if a government contributor becomes a committer themselves.
- Even so, government contributors should be given wide deference within their geographic area.
- If, because of naming conventions, geographic edge cases, etc. a government contributor requests a deviation from existing OCDID nomenclature, the community will attempt to reasonably accommodate that request (e.g. using “police_jury” as a type in lieu of “county_council” for Louisiana’s county legislative body)

Government entities (and the committers they work with) will be expected to reconcile and appropriately alias these cases with existing OCDIDs in order to ensure maximum compatibility.

Identifiers created by government officials that are used in official data will be marked as such in the repository, so that developers can quickly identify the preferred identifier in case of conflict. Caution should be used, and the original submitter consulted with if possible, before changing government submitted identifiers.

A section of documentation specifically aimed at government staff will be created, where they can learn more about the project and how to get involved, as well as how to reach out to the community to get help.

**Support**

Committers will be expected to participate in a quarterly review of their country’s new OCDIDs in order to ensure quality on-going. Committers will be requested to contribute and maintain an ongoing style guide for creating new district types. Committers will be required to participate in > 60% of their country’s formal votes/actions as announced.

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**OCDEP 20: Elections**

**Created** 2016-12-28

**Author** James Gordon, Forest Gregg, California Civic Data Coalition
Overview

Definition of data types to model elections, candidacies for public office and ballot measures.

The proposed data types are:

- **Election**¹
  - Contest, a base class for:
    - BallotMeasureContest
    - CandidateContest
    - PartyContest
    - RetentionContest
- **Candidacy**

Supplements the Campaign Finance Filings proposal prepared by Abraham Epton, and lays the foundation for a future proposal covering election results.

Definitions

**Ballot Measure** A proposition or question with two or more predetermined options put before voters in an election. These include:

- The enactment or repeal of a statute, constitutional amendment or other form of law.
- Approval or rejection of a new tax or additional spending of public funds.
- The recall or retention of a previously elected public office holder.

**Candidacy** The condition of a person being a candidate. A single person may have multiple candidacies if:

- The person competed in multiple elections, even for the same office term. This includes a candidate in an initial or “primary” election who advances to be a candidate in the “general” election.
- The person competed to hold multiple public offices, even in the same election.
- The person was elected to serve a term in a public office and later sought re-election to the same public office.

**Candidate** A person competing to serve a term in a public office.

**Contest** A specific decision with a set of predetermined options put before voters in an election. These contests include:

- Selecting candidates to hold public offices.
- Selecting options set forth in a ballot measure.
- Selecting a preferred political party to hold power.

**Election** A collection of political contests held within a political geography that are decided in parallel through a process of compiling official ballots cast by voters and adding up the total votes for each option in each contest.

¹ Election is conceptually similar to a couple of existing OCD data types: 1) Event which represents a hearing or opportunity for public testimony, as defined in OCDEP 4: Events; and 2) VoteEvent which represents the event of a legislative vote taking place, as defined in OCDEP 7: Votes. A future OCDEP might define a base class with properties shared by all event-like data types, including a shared id format (e.g., ocd-event/{{uuid}}).
**Election Day** The final or only date when eligible voters may cast their ballots in an election. Typically this is also the same date when results of the election’s contests are first publicly reported.

**Incumbent** The candidate for a public office who also currently holds that public office. Also applies to the political party that currently holds majority power.

**Office Term** The interval in which an elected candidate is expected to retain a public office before being re-elected or replaced.

For a variety of reasons, an office holder may vacate an elected office before serving a full term. This is known as an “unexpired term”, a situation which could require an additional contest (known as a “Special Election” in U.S. politics) to fill the empty public office.

**Party** A political organization to which public office holders and candidates can be affiliated. In some electoral systems, such as party-list proportional representation, voters may also directly elect political parties to hold power in lieu of or in addition to voting for specific candidates endorsed by the political party.

**Public Office** A position within a governmental body which is filled through an election contest.

**Runoff Contest** A contest conducted to decide a previous contest in which no single option received the required number of votes to decide the contest.

**Ticket** Two or more allied candidates competing together in the same contest where multiple related public offices are at stake. For example, in U.S. politics, candidates for President and Vice President run together on the same ticket, with the President at the top of the ticket.

Note that candidates on the same ticket are not necessarily affiliated with the same political party.

**Write-in** A vote in a contest wherein the voter explicitly names a preferred option for an election contest, rather than choosing from among the predetermined options listed on the ballot.

**Rationale**

Elections are a primary focal point of civic activity in which eligible voters cast ballots to determine the outcome of political contests, including:

- Who should hold a public office?
- Should a proposed change of law be implemented?

Modeling the potential outcomes of these contests is a service to voters who may cast their ballots in an impending election. Modeling the contests’ actual outcomes legitimizes the election’s results and enables historical electoral analysis.

This proposal is submitted in response to on-going discussion around a related OCDEP focused on campaign finance disclosures. Representing elections and their contests is necessary for modeling these disclosures because they reveal money raised and spent in support or opposition to specific candidates and ballot measures. However, since notions of elections and their contests run up against other domains, we’ve separated the definition of these types.

The goal of this proposal is to cover the use cases related to the campaign finance domain while laying the foundation for models that will include election results (to be covered in a future OCDEP).

Our use cases require unique representations of both previous elections and contests as well as pending elections and contests. While honoring these requirements, we also aim for consistency with the Voting Information Project’s XML format specification so as to support a high degree of interoperability with that existing data standard.

VIP 5, the specification’s current version, incorporates elements from the Election Results Common Data Format Specification defined by the National Institute of Standard and Technology. As such, we have borrowed eagerly from NIST’s current specification also.
Differences from VIP

The three major differences are:

1. VIP models a single election, whereas this proposal intends to model previous and pending elections. As such, certain OCD data types are independent of and linked to multiple elections and/or election contests, unlike their corresponding VIP elements.

2. VIP models precise details about ballots, including the exact wording and order of the options (VIP refers to these as “selections”) presented to voters in a given jurisdiction. These details are beyond the scope of this proposal.

3. VIP models details about polling locations, including their addresses and hours. These details are also beyond the scope of this proposal.

Important differences between the proposed OCD data type and its corresponding VIP element, if any, are noted in each data type’s “Mapping to VIP” subsection in Implementation.

Additionally, VIP describes InternationalizedText and LanguageString elements for the purposes of representing certain texts in multiple languages, e.g., the English and Spanish translations of the support_statement and oppose_statement of a BallotMeasureContest. These are treated as strings in this proposal.

Implementation

Election

A collection of political contests set to be decided on the same date within a Division.

id Open Civic Data-style id, in the format ocd-election/{{uuid}}.

name Name of the election.

date Final or only date when eligible voters may cast their ballots in the Election. Typically this is also the same date when results of the election’s contests are first publicly reported.

identifiers optional repeated Upstream identifiers of the election, such as those assigned by a Secretary of State, county or city elections office. Has the following properties:

   scheme The name of the service that created the identifier.
   identifier A unique identifier developed by an upstream or third party source.

division_id Reference to the OCD Division that defines the broadest political geography of any contest to be decided by the election. For example, an election that includes a contest to elect the governor of California would include the division identifier for the entire state of California.

administrative_organization_id optional Reference to the OCD Organization that administers the election.

created_at Date and time when the object was created at in the system.

updated_at Date and time when the object was last updated in the system.

sources optional repeated List of sources used in assembling this object. Has the following properties:

   url A hyperlink related to an object.

   note optional A short, optional note related to an object.

extras Common to all Open Civic Data types, the value is a key-value store suitable for storing arbitrary information not covered elsewhere.
Sample Election

```
{
  "id": "ocd-election/4c25d655-c380-46a4-93d7-28bc0c389629",
  "name": "2016 GENERAL",
  "date": "2016-11-08",
  "identifiers": [
    {
      "scheme": "calaccess_election_id",
      "identifier": "65"
    }
  ],
  "division_id": "ocd-division/country:us/state:ca/",
  "administrative_organization_id": "ocd-organization/436b4d67-b5aa-402c-9e20-0e56a8432c80",
  "created_at": "2017-02-07T07:17:58.874Z",
  "updated_at": "2017-02-07T07:17:58.874Z",
  "sources": [
    {
      "note": "Last scraped on 2017-02-08",
      "url": "http://cal-access.ss.ca.gov/Campaign/Candidates/list.aspx?view=certified&electNav=65"
    },
    {
      "note": "Last scraped on 2017-02-07",
      "url": "http://cal-access.ss.ca.gov/Campaign/Measures/list.aspx?session=2015"
    }
  ],
  "extras": {
    "calaccess_election_type": ["GENERAL"]
  }
}
```

Mapping to VIP

Election corresponds to VIP’s Election element.

- Important differences between corresponding fields:
  - `<Name>` is not required on VIP’s `<Election>` but is required in OCD.
  - `<StateId>`, which is a required reference to a VIP State element, should map to an equivalent OCD `division_id` if `<IsStatewide>` is true. Otherwise, `division_id` should reference the appropriate subdivision of the equivalent to `<StateId>`.

- OCD fields not implemented in VIP:
  - `administrative_organization_id` is an optional reference to an OCD Organization that’s equivalent to the `<Department>` tag in VIP’s ElectionAdministration element.

- VIP fields not implemented in this OCDEP:
  - `<ElectionType>`, which is optional for describing either the level of government to which a candidate might be elected (e.g., “federal”, “state”, “county”, etc.) or the point when the election occurs in the overall cycle (e.g., “general”, “primary”, “runoff” and “special”).
  - `<HoursOpenId>`, which is an optional reference to a VIP HoursOpen element that represents when polling locations for the election are generally open.
  - `<RegistrationInfo>`, which optional text.
  - `<RegistrationDeadline>`, which is an optional date.
  - `<HasElectionDayRegistration>`, which is an optional boolean.
Contest

A base class for representing a specific decision set before voters in an election. Includes properties shared by all contest types: BallotMeasureContest, CandidateContest, PartyContest and RetentionContest.

- **id** Open Civic Data-style id in the format ocd-contest/{{uuid}}.
- **identifiers optional repeated** Upstream identifiers of the contest, such as those assigned by a Secretary of State, county or city elections office. Has the following properties:
  - **scheme** The name of the service that created the identifier.
  - **identifier** A unique identifier developed by an upstream or third party source.
- **name** Name of the contest, not necessarily as it appears on the ballot (string).
- **division_id** Reference to the OCD Division that defines the political geography of the contest, e.g., a specific Congressional or State Senate district. The Division referenced by each Contest should be a subdivision of the Division referenced by the contest's Election.
- **election_id** Reference to the OCD Election in which the contest is decided.
- **created_at** Date and time when this object was created at in the system.
- **updated_at** Date and time when object was last updated in the system.
- **sources optional repeated** List of sources used in assembling this object. Has the following properties:
  - **url** A hyperlink related to an object.
  - **note optional** A short, optional note related to an object
- **extras** Common to all Open Civic Data types, the value is a key-value store suitable for storing arbitrary information not covered elsewhere.

Sample Contest

```json
{
  "id": "ocd-contest/eff6e5bd-10dc-4930-91a0-06e2298ca15c",
  "identifiers": [],
  "name": "STATE SENATE 01",
  "division_id": "ocd-division/country:us/state:ca/sldu:1",
  "election_id": "ocd-event/4c25d655-c380-46a4-93d7-28bc0c89629",
  "created_at": "2017-02-07T07:05:438Z",
  "updated_at": "2017-02-07T07:05:442Z",
  "sources": [
    {
      "note": "Last scraped on 2017-02-08",
      "url": "http://cal-access.ss.ca.gov/Campaign/Candidates/list.aspx?view=certified&electNav=65"
    }
  ],
  "extras": {}
}
```

4.9. OCDEP 20: Elections
Mapping to VIP

Contest corresponds to VIP’s ContestBase element.

- Important differences between corresponding fields:
  - <ElectoralDistrictId>, which is an optional reference to a VIP ElectoralDistrict element, can map to an equivalent OCD division_id.

- OCD fields not implemented in VIP:
  - election_id is a required reference to an OCD Election.

- VIP fields not implemented in this OCDEP:
  - <Abbreviation>, which is optional text.
  - <BallotSelectionIds> is an optional single element that contains a set of references to each selection (i.e., any extension of VIP’s BallotSelectionBase) on any ballot that includes the contest. This proposal instead represents the distinct options for each contest across all versions of the ballot.
  - <ElectorateSpecification>, which optional text.
  - <HasRotation>, which is an optional boolean.
  - <BallotSubTitle>, which is optional text.
  - <BallotTitle>, which is optional text.
  - <SequenceOrder>, which is an optional integer.
  - <VoteVariation>, which is an optional reference to a VIP VoteVariation.
  - <OtherVoteVariation>, which is optional text.

BallotMeasureContest

A contest in which voters select from among options proposed in a ballot measure.

BallotMeasureContest inherits all the required and optional properties of Contest.

- options repeated List of the options voters may choose, e.g., “yes”, “no”, “recall”, “no recall” (two or more required).
- description optional Text describing the purpose and/or potential outcomes of the ballot measure, not necessarily as it appears on the ballot (string).
- requirement optional The threshold of votes the ballot measure needs in order to pass (string). The default is a simple majority, i.e., “50% plus one vote”. Other common thresholds are “three-fifths” and “two-thirds”.
- classification optional Describes the origin and/or potential outcome of the ballot measure, e.g., “initiative statute”, “legislative constitutional amendment” (string).
- runoff_for_contest_id optional If this contest is a runoff to determine the outcome of a previously undecided contest, reference to that BallotMeasureContest.

Sample BallotMeasureContest

```json
{
    "id": "ocd-contest/2ce7e19b-3feb-4318-9908-eb3fdf456fb0",
    "identifiers": [
    {
        "scheme": "calaccess_measure_id",
```
"identifier": "1376195"
],

"name": "PROPOSITION 060- ADULT FILMS. CONDOMS. HEALTH REQUIREMENTS. INITIATIVE STATUTE."
"division_id": "ocd-division/country:us/state:ca",
"election_id": "ocd-event/4c25d655-c380-46a4-93d7-28bc0c389629",
"created_at": "2017-02-07T07:17:59.818Z",
"updated_at": "2017-02-07T07:17:59.818Z",
"sources": [
  {
    "note": "Last scraped on 2017-02-07",
    "url": "http://cal-access.ss.ca.gov/Campaign/Measures/Detail.aspx?id=1376195&session=2015"
  }
],

"extras": {},
"options": [
  "yes",
  "no"
],
"description": "Requires adult film performers to use condoms during filming of sexual intercourse. Requires producers to use condoms 100% of the time. Requires producers to upload evidence of condom use annually. Increased state spending that could exceed $1 million annually on regulation, partially offset by new fees",

"requirement": "50% plus one vote",
"classification": "initiative statute",
"runoff_for_contest_id": null
}

Mapping to VIP

BallotMeasureContest corresponds to VIP’s BallotMeasureContest element.

- Important differences between corresponding fields:
  - <PassageThreshold> maps to requirement.
  - <Type>, which is an optional reference to a VIP BallotMeasureType maps to classification which is a simple string.

- OCD fields not implemented in VIP:
  - options should list the distinct selections across all ballots that include the ballot measure (i.e., the distinct <Selection> tags in the BallotMeasureSelection element).

- VIP fields not implemented in this OCDEP:
  - <ConStatement>, which is optional text.
  - <ProStatement>, which is optional text.
  - <EffectOfAbstain>, which is optional.
  - <FullText>, which is optional text.
  - <SummaryText>, which is optional text.
  - <InfoUri>, which is optional.
  - <OtherType>, which is optional text.

CandidateContest

A contest among candidates seeking election to one or more public offices.

4.9. OCDEP 20: Elections
CandidateContest inherits all the required and optional properties of Contest.

**posts repeated** List of references to each OCD Post representing a public office for which the candidates in the contest are seeking election. Requires at least one. Has the following properties:

- **post_id** Reference to the OCD Post at stake in the CandidateContest.
- **sort_order optional** Useful for sorting for contests where two or more public offices are at stake, e.g., in a U.S. presidential contest, the President post would have a lower sort order than the Vice President post.
- **party_id optional** If the contest is among candidates of the same political party, e.g., a partisan primary election, reference to the OCD Organization representing that political party.
- **previous_term_unexpired** Indicates the previous public office holder vacated the post before serving a full term (boolean).
- **number_elected** Number of candidates that are elected in the contest, i.e. ‘N’ of N-of-M (integer). Default is 1.
- **runoff_for_contest_id optional** If this contest is a runoff to determine the outcome of a previously undecided contest, reference to that CandidateContest.

**Sample CandidateContest**

```json
{
    "id": "ocd-contest/eff6e5bd-10dc-4930-91a0-06e2298ca15c",
    "identifiers": [],
    "name": "STATE SENATE 01",
    "division_id": "ocd-division/country:us/state:ca/sldu:1",
    "election_id": "ocd-event/4c25d655-c380-46a4-93d7-28bc0c389629",
    "created_at": "2017-02-07T07:18:05.438Z",
    "updated_at": "2017-02-07T07:18:05.442Z",
    "sources": [
        {
            "note": "Last scraped on 2017-02-08",
            "url": "http://cal-access.ss.ca.gov/Campaign/Candidates/list.aspx?view=certified&electNav=65"
        }
    ],
    "extras": {},
    "posts": [
        {
            "post": "ocd-post/f204b117-24af-42fd-a3fc-c5772533fdf5",
            "sort_order": 0
        }
    ],
    "previous_term_unexpired": false,
    "number_elected": 1,
    "party_id": null,
    "runoff_for_contest_id": null
}
```

**Mapping to VIP**

CandidateContest corresponds to VIP’s CandidateContest element.

- **Important differences between corresponding fields:**
  - Important differences between corresponding fields:
– `<OfficeIds>`, which is an optional set of references to VIP Office elements, corresponds to posts. Each `<OfficeId>` should map to an equivalent OCD Post and the order in which the `<OfficeIds>` are listed should be preserved in `sort_order`.

– `<PrimaryPartyIds>` is an optional set of references to each Party related to the contest. This proposal allows for a `CandidateContest` to be linked to a single equivalent OCD Organization.

– `<NumberElected>` is an optional integer in VIP but is required in OCD, where it defaults to 1.

• OCD fields not implemented in VIP:

  – `previous_term_unexpired` should be `true` if the `<OfficeTermType>` referenced by the `<Term>` tag in VIP’s Office element is “unexpired-term”. Otherwise, `previous_term_unexpired` should be `false`.

  – `runoff_for_contest_id` is optional.

• VIP fields not implemented in this OCDEP:

  – `<VotesAllowed>`, which is an optional integer.

**PartyContest**

A contest in which voters can vote directly for a political party.

In these contests, voters can vote for a party in lieu of/in addition to voting for candidates endorsed by that party (as in the case of party-list proportional representation). `PartyContest` inherits all the required and optional properties of `Contest`.

**parties repeated** List of references to each party voters may choose in the contest. Requires at least one. Has the following properties:

  – `party_id` Reference to an OCD Organization representing a political party voters may choose in the contest.

  – `is_incumbent` optional Indicates whether the party currently holds majority power (boolean).

  – `runoff_for_contest_id` optional If this contest is a runoff to determine the outcome of a previously undecided contest, reference to that `PartyContest`.

**Sample PartyContest**

```json
{
  "id": "ocd-contest/eff6e5bd-10dc-4930-91a0-06e2298ca15c",
  "identifiers": [],
  "name": "Elections for the 20th Knesset",
  "division_id": "ocd-division/country:il",
  "election_id": "ocd-event/4c25d655-c380-46a4-93d7-28bc0c389629",
  "created_at": "2017-02-07T07:18:05.438Z",
  "updated_at": "2017-02-07T07:18:05.442Z",
  "sources": [],
  "extras": {},
  "parties": [
    {
      "party_id": "ocd-organization/866e7266-0c21-4476-a7a7-dc11d2ae8cd1",
      "is_incumbent": false
    }
  ]
}
```

4.9. OCDEP 20: Elections
Mapping to VIP

PartyContest corresponds to VIP’s PartyContest element.

- OCD fields not implemented in VIP:
  - parties should list the distinct party selections across all ballots that include the <PartyContest> (i.e., each OCD Organization equivalent to each VIP <Party> referenced in the <PartyIds> tag in the PartySelection element).
  - runoff_for_contest_id an optional field.

RetentionContest

A contest where voters vote to retain or recall a current office holder.

These contests include judicial retention or recall elections.

RetentionContest inherits all the required and optional properties of BallotMeasureContest.

- membership_id Reference to the OCD Membership that represents the tenure of a specific person (i.e., OCD Person object) in a specific public office (i.e., Post object).

Sample RetentionContest

```json
{
   "id": "ocd-contest/d0455060-44ee-4fbf-bc7e-7db86084a11e",
   "identifiers": [
      {
         "scheme": "calaccess_measure_id",
         "identifier": "1256382"
      }
   ],
   "name": "2003 RECALL QUESTION",
   "division_id": "ocd-division/country:us/state:ca",
   "election_id": "ocd-event/3f904160-d304-4753-a542-578cfa86e76",
   "created_at": "2017-02-07T07:18:00.555Z",
   "updated_at": "2017-02-07T07:18:00.555Z",
   "sources": [
      {
         "note": "Last scraped on 2017-02-07",
         "url": "http://cal-access.ss.ca.gov/Campaign/Measures/Detail.aspx?id=1256382&session=2003"
      }
   ],
   "extras": {},
   "requirement": "50% plus one vote",
   "options": [
      "yes",
      "no"
   ]
}
```
"description": "SHALL GRAY DAVIS BE RECALLED (REMOVED) FROM THE OFFICE OF GOVERNOR?",
"classification": "recall",
"other_type": "",
"membership_id": "ocd-membership/181a0826-f458-403f-ae65-e1ce97b8dd34"
}

**Mapping to VIP**

RetentionContest corresponds to VIP’s RetentionContest element.

- Important differences between corresponding fields:
  - `<CandidateId>`, which is a required reference to a VIP Candidate element, and `<OfficeId>`, which is an optional reference to a VIP Office element, should map to an equivalent OCD Membership representing a specific person’s (i.e., an OCD Person object) tenure in a specific public office (i.e., an OCD Post object).

**Candidate**

A person seeking election to hold a specific public office for a term.

- **id** Open Civic Data-style id in the format ocd-candidacy/{{uuid}}.
- **person_id** Reference to an OCD Person who is the candidate.
- **post_id** Reference to the OCD Post representing the public office for which the candidate is seeking election.
- **contest_id** Reference to an OCD CandidateContest representing the contest in which the candidate is competing.
- **candidate_name** optional For preserving the candidate’s name as it was of the candidacy. (string).
- **filed_date** optional Specifies when the candidate filed for the contest (date).
- **registration_status** optional Enumerated among:
  - **filed**: The candidate filed for office but is not qualified.
  - **qualified**: The candidate qualified for the contest.
  - **withdrawn**: The candidate withdrew from the contest (but may still be on the ballot).
  - **write-in**: While the candidate’s name did not appear on the ballot, he or she nonetheless campaigned for voter to write in his or her name.
- **is_incumbent** optional Indicates whether the candidate is seeking re-election to a public office he/she currently holds (boolean).
- **party_id** optional Reference to an OCD Organization representing the political party that nominated the candidate or would nominate the candidate (as in the case of a partisan primary).
- **top_ticket_candidacy_id** optional If the candidate is running as part of ticket, e.g., a Vice Presidential candidate running with a Presidential candidate, reference to candidacy at the top of the ticket.
- **created_at** Date and time when this object was created at in the system.
- **updated_at** Date and time when this object was last updated in the system (datetime).
- **sources** optional repeated List of sources used in assembling this object. Has the following properties:
  - **url** A hyperlink related to an object.
  - **note** optional A short, optional note related to an object.
extras  Common to all Open Civic Data types, the value is a key-value store suitable for storing arbitrary information not covered elsewhere.

Sample Candidacy

```
{
    "id": "ocd-candidacy/054f0a6e-9c06-4611-8c2c-3e143843c9d8",
    "person_id": "ocd-person/edfafa56-686d-49ea-80e5-64bc795493f8",
    "post": "ocd-post/f204b117-24af-42fd-a3fc-c5772533fdff",
    "contest_id": "ocd-contest/eff6e5bd-10dc-4930-91a0-06e2298ca15c",
    "candidate_name": "ROWEN, ROBERT J.",
    "filed_date": "2016-03-10",
    "is_incumbent": false,
    "registration_status": "qualified",
    "party_id": "ocd-organization/866e7266-0c21-4476-a7a7-dc11d2ae8cd1",
    "top_ticket_candidacy_id": null,
    "created_at": "2017-02-08T04:17:30.818Z",
    "updated_at": "2017-02-08T04:17:30.818Z",
    "sources": [],
    "extras": {}
}
```

Mapping to VIP

Candidacy corresponds to VIP's Candidate element.

- Important differences between corresponding fields:
  - <PartyId>, which is an optional reference a VIP Party element, can map to an equivalent OCD Organization.
  - person_id, which is an optional reference a VIP Person element, can map to an equivalent OCD Person.
  - <IsTopTicket>, which is an optional boolean indicating the candidate is the top of a ticket that includes multiple candidates, is replaced by an optional top_ticket_candidacy_id.
  - <PreElectionStatus>, which is an optional reference to a VIP CandidatePreElectionStatus is replaced by an optional registration_status.

- OCD fields not implemented in VIP:
  - contest_id is a required reference to an OCD CandidateContest which should be the equivalent of the VIP <CandidateContest> to which the equivalent VIP <Candidate> is linked.
  - committee_id is optional.

- VIP fields not implemented in this OCDEP:
  - <ContactInformation> refers to an element that describes the contact and physical address information for the candidate or their campaign. On and OCD Candidacy, this information would be stored on the associated Person or Committee object.
  - <PostElectionStatus>, which is an optional reference to a VIP CandidatePostElectionStatus.

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OCDEP 101: Standardize Usage of Dates & Times

Created 2017-05-26
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Status Accepted

Overview

There are currently three ways we handle dates & times throughout Open Civic Data. This proposal aims to evaluate them and make several changes that will increase consistency & serve as guidance for future decisions.

Rationale

The current situation:

“Fuzzy Date Field” This is implemented as a char field allowing up to 10 characters. Dates are expected to conform to the YYYY[-MM][-DD]] format.

This comes from Popolo, and allows dates to be specified with varying degrees of accuracy depending on what is known. (e.g. sometimes we only know a person’s birth year, or the month something came into being)

The field is used in the following places:

- BillAbstract.date
- BillAction.date
- BillDocument.date
- BillVersion.date
- EventDocument.date
- EventMedia.date (via EventMediaBase)
- EventAgendaMedia.date (via EventMediaBase)
- LegislativeSession.{start_date,end_date}
- Membership.{start_date,end_date}
- Organization.{founding_date,dissolution_date}
- OrganizationName.{start_date,end_date} (via OtherNameBase)
- Person.{birth_date,death_date}
- PersonName.{start_date,end_date} (via OtherNameBase)
- Post.{start_date,end_date}

“Fuzzy Datetime Field” For VoteEvents sometimes the time is important too, so we extended the above field to 19 characters, allowing an additional inclusion of time in HH:MM:SS.

This field is used only in

- VoteEvent.{start_date,end_date}
Finally, we sometimes use native DateTime fields. Notably this is used for every model’s created_at/updated_at timestamp. It is also used for

- Event.{start_time,end_time}

This has the advantage of being timezone-aware.

**Issues with current approach**

For the most part this is OK, and we’re fairly consistent. Most uses of fuzzy date align with the goals, but in a few cases it seems like we’ve made some mistakes:

1. VoteEvent and Event have very similar start/end times but use different and incompatible representations. VoteEvent’s special case of fuzzy time can have a time but lacks a timezone, while Event’s fields are named start_time/end_time and use a DateTime object, the only place one is used (also requiring more precision than we’re guaranteed to have).

And two other issues:

2. The extended format is almost ISO8601 datetime, but uses a space instead of a ‘T’ as the separator of date & time.

3. We need the ability to set times on BillAction.date, just like VoteEvent. We are frequently forced to truncate times.

**Implementation**

We’d make the following changes:

1. To address #1 and #2: add timezone to “fuzzy datetime” and bring the full format in line w/ ISO8601, changing the format from:

   `YYYY[-MM][-DD][ HH:MM:SS]`

   to

   `^\[0-9]{4}\(\{-[0-9]\}\{2\}\{0,2\}\ |\ (-[0-9]\}\{2\}\{2\}\ \{[0-9]\}\{2\}\{0,2\} \{[Z | [+-]\ [0-9]\{2\}\{2\}\}\}\)?\$

   Also considered:

   - Convert it to a full datetime, but this would require a time on every vote. We might not have one.

   - Define that time is always stored in UTC, but this would be more error prone than being explicit.

2. To further address #1, rename Event.start_time,end_time to start_date,end_date to match Event and have it adopt the fuzzy datetime. This was chosen instead of renaming VoteEvent’s fields to remain consistent w/ Popolo & other standards. This also makes the separate timezone field on event redundant and confusing, so it would be removed.

   Also considered:

   - Leaving this be, but I think we should take this opportunity to fix as many time related issues as we can.
3. To address #3, extend BillAction.date to allow “fuzzy datetimes”.

Also considered:

- It could also become a full datetime (see #1), but would mostly have to fake the time.
- Naming the field ‘time’ was initially recommended, but since we aren’t changing other fields that has been withdrawn.

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For proposals under consideration see drafts.