# Virtual Fly Brain - Using OWL to support the mapping and genetic dissection of the *Drosophila* brain.

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**Abstract.** A massive effort is underway to map the struture of the *Drosophila* nervous system and to genetically dissect its function. Virtual Fly Brain (VFB; http://www.virtualflybrain.org) is s popular, OWL-based resource providing neuroinformatics support for this work. Here we present details of the current use of OWL on VFB to provide tools for searching and querying across curated information from the literature in combination with information mined from bulk data sets.

In order to keep reasoning scaleable, we have, up to now, restricted expressiveness to the EL profile of OWL and used the ELK reasoner. A result of this is that we have been unable to provide queries involving negation, despite there being cases where there is clear user demand and we could safely add closure axioms. Recent developments in reasoning technology may make these queries practical. We present ontology design patterns to support the queries with negation that our users want.

**Keywords:** OWL, neurobiology, neuron, DL reasoning, negation, closure axioms, ontology design pattern

# 1 Introduction

# 1.1 Mapping and genetically dissecting the *Drosophila* nervous system

A massive effort is underway to map the neural circuitry of the *Drosophila* nervous system and to genetically dissect its function. New microscopy and image analysis techniques are facilitating the collection and integration of the massive 3D image data sets required to map the structure and connectivity of the nervous system down to the single neuron level [REFS]. New genetic techniques allow researchers to precisely target elements of the neural circuitry to inhibit or activate it in order assess the effects of nervous system function and behavior [REFS]. The scale of this effort, and the huge volumes of data involved, mean that its success depends on suitable informatics support. Virtual Fly Brain (VFB) [3, 4] is an OWL-based, open source resource dedicated to this role.

The adult *Drosophila* nervous system contains an estimated 200,000 neurons [REF?]. These can be grouped into classes that share similar location, morphology and lineage. The number of such classes is likely to be more than an order

of magnitude smaller than the number of neurons [REF - PC Rubin?]. Mapping the neural circuitry of *Drosophila* requires ways to track the classification of these neurons and their properties, including their relationships to each other and to the gross anatomy of the nervous system, musculature, sense organs and neuro-endocrine system. This work requires synthesis of many of qualitative assertions from the literature and its integration with information from bulk data sources, much of it quantitative. OWL is an ideal technology for building and maintaining these queryable classifications. There will always be a need for direct mathematical access to quantitative data. But if and suitable cutoffs can be chosen to make qualitative assertions from quantitative data, OWL provides a means to integrate qualitative and quantitative data into a queryable whole.

Modulating the activity of specific neuron classes requires finding reagents whose expression sufficiently specific. Finding such reagents frequently requires mining 3D image data of expression patterns. Integrating the phenotypic results of modulating neuronal activity into the bigger picture of nervous system function requires ways to keep track of the phenotypes associated with modulating the neuronal activity of connected neurons. Annotation with OWL ontology terms - either semi-formalised in a database or fully formalised in an OWL knowledgeBase provides a means of storing this information in queryable form.

#### 1.2 The Drosophila anatomy ontology

Virtual Fly Brain is built around the *Drosophila* anatomy ontology (DAO, Costa et al., 2013), an OWL ontology of *Drosophila* anatomy, over 45% of which (3875/8576 classes) is devoted to representing neuroanatomy. The DAO is largely manually curated from the literature and includes a large textual component in the form of referenced synonym lists and definitions/descriptions - making it searchable by and accessible to biologists. These are used to drive auto-suggestion based searching on VFB and to populate term information pages for specific neuron classes and nervous system regions. The DAO is also richly formalised, using 44 object properties in >17000 Subclassing axioms and >2000 Equivalent Class axioms. This axiomatisation infers almost 50% of >10,000 classifications and allows a rich variety of biologically interesting queries.

## Annotation queries

VFB allows queries from anatomical classes for expression of genes and transgenes and phenotypes. These queries use information curated from the literature and bulk data sets by VFB and FlyBase using an semi-formalised tagging system. All queries of these annotations start with a query for subclasses, parts and overlapping cells. The resulting list is then used to query the FlyBase SQL database of annotations. 10's of thousands of annotations are available from these queries.

# 2 OWL queries and design patterns for neuroanatomy

The DAO uses an integrated set of relations and design patterns to classify neurons according to their location, connectivity, lineage and function [3, 4]. The neuronal connectivity relations, along with some basic mereological reasoning, drive the query system on VFB (see figure 1). VFB takes advantage of term classification in the ontology to serve only queries that are appropriate to the term displayed. So, for example, the queries available for neurons are different from those available for brain regions.

The typical mereological relationship between a neuron and gross neuroanatomy is overlap: each neuron typically has parts in many parts of the brain. In an insect brain, each neuron has a cell body (soma) in the cortex and has long, branching projections that extend to multiple brain regions. Many projections bundle (fasciculate) together to form tracts. On exiting a tract, the projection enters a region called neuropil where it typically branches extensively and connects to other neuron projections via synapses.

The *Drosophila* brain contains many neuron classes that can be defined via some combination of: soma location, tracts fasciculated with; neuropils in which they form input or output synaptic connections with other neurons; neuron classes synapsed with; the developmental origin of the neuron. The DAO takes advantage of this to automate classification based on these properties via Equivalent Class expressions.

Central to the basic mereological reasoning on VFB is an **overlaps** relation defined using **part\_of** and its inverse **has\_part** 

```
X overlaps Y iff: exists some Z and X part_of Z and Y has_part Z<sup>1</sup> part_of subPropertyOf overlaps has_part subPropertyOf overlaps has_part o part_of subPropertyOf overlaps overlaps o part_of subPropertyOf overlaps has_part o overlaps subPropertyOf overlaps
```

The property chains allow inference over partonomy. This is central to functioning of the query system on VFB - allowing queries for overlap from any level of granularity in the partonomy.

Typically, **overlaps** is too abstract to be directly useful in class restrictions, instead we use a range of subproperties of **overlaps** that record something useful about the nature of the overlap, such as which tract(s) they fasciculate with and which neuropils they form synapses in. Like **overlaps**, relations recording synaptic terminal location also propagate over partonomy via property chains, allowing queries from any level of the partonomy. For example:

has\_synaptic\_terminal\_in o part\_of subPropertyOf has\_synaptic\_terminal\_in has\_part o has\_synaptic\_terminal\_in subPropertyOf has\_synaptic\_terminal\_in

<sup>&</sup>lt;sup>1</sup> part\_of and has\_part are both transitive and reflexive; part\_of inverseOf has\_part

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VFB also provides combinatorial query functionality, via its query builder tool<sup>2</sup> allowing users to query for neurons based on their pattern of synapsing. This functionality is currently limited to combinations with boolean AND, and does not support queries with negation.

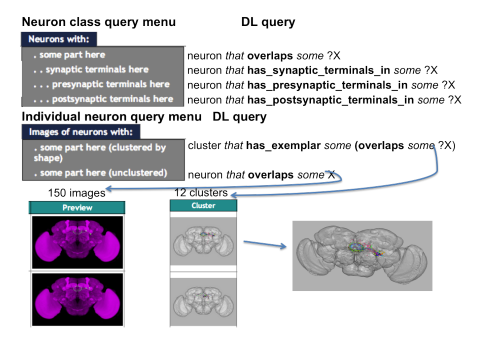


Fig. 1. VFB query menus with the DL queries they run.

# 3 Integration of images using OWL

Neurobiology is a very visual subject. While it is useful to read both informal and formal descriptions of neuron classes and brain regions, there is no substitute for being able to see images of them. VFB is built around a standard, 3D adult brain image. Major brain regions are defined as 3D painted regions on this image according to an expert-defined standard [REF:BrainName]. These regions are modelled as individual members of the relevant ontology classes, but are also related to brain region classes via an axiom of the form:

has\_exemplar value 'individual region'

This indicates that the individual provides a standard reference for the boundaries of a brain region. A simple DL query is used to find images to illustrate term pages for these brain regions.

<sup>&</sup>lt;sup>2</sup> http://www.virtualflybrain.org/site/tools/query\_builder/

VFB also incorporates large datasets of 3D images of single neurons (>16,000), neuron clones (>200) and expression patterns (>3500). As for painted brain regions, structures depicted in these images are modelled as OWL individuals. Importantly, all of these images are registered (morphed) onto the standard brain. This allows direct comparison - both automated and manual - of registered images.

From image analysis, we can determine which gross brain regions a neuron, clone or expression pattern overlaps, recording this as an using a *Type* statement on the individual. These drive queries for single neuron images by location (figure 1). A more sophisticated form of image analysis, developed by G Jefferis [REF preprint], compares pairs of neurons, giving each pair a score for similarity of morphology and location. A clustering algorithm is then used to group neurons with similar morphology and location and to assign an exemplar neuron for each cluster.

We treat clusters as individuals, with single neurons standing in a **member\_of** relationship to a cluster. A subproperty of **member\_of**, **exemplar\_of**, is used to relate exemplars to clusters. This simple formalism allows VFB to present the results of queries for neuron location as manageable numbers of clusters of similar neurons (see figure 1).

In many cases, the resulting clusters correspond largely or completely to well characterized neurons from the literature, for which the DAO has classes defined by lineage, tract and location of synaptic connections. Where this is the case, we add manual typing statements. In other cases, manual annotation of neurons with *Type* statements provides sufficient information for automated classification in the ontology.

#### 3.1 An owl design pattern for modelling expression patterns

A key aim of VFB is to provide a means for biologists to find candidate transgenes suitable for use in genetic dissection of nervous system function. This is aided immensely by providing images of the expression patterns found.

We treat expression patterns as anatomical structures defined as the mereological sum of all cells that express a particular gene or transgene. For all individual images of neurons, expression patterns and neuron clones, we record what is being expressed, but individual neurons and clones are typically fragments of expression patterns. Users would find it very unintuitive if queries for expression patterns mixed in images of expression pattern fragments. But once an expression pattern has been found, it is useful to get a list of component parts.

We define **expresses** using slightly more expressive logic than OWL can cope with:

```
x expresses y iff: x has_part some cell and for all cell(c) and part_of y: ('gene expression' and has_product some y) occurs_in c
```

An expression pattern of a gene/transgene can then be defined and its partonomy populated using the pattern: 'gene B expression pattern' *EquivalentTo*: 'expression pattern' *that* expresses *some* 'gene B'

GCI: expresses some 'gene B' EquivalentTo part\_of some 'B expression pattern'

This system is currently used on VFB to provide images of transgene expression patterns found via SQL queries. The above formalisation provides an obvious way to convert the semi-formalised annotations in SQL to OWL

For brain regions:

'expression pattern of X' overlaps some 'brain region Y'

For cells, we actually make a stronger assertion:

'expression pattern of X' has\_part some 'cell Y'

We can then find an atomical structures in which there is some expression via "overlaps  $some\ X$ "

This formalisation can be used to make safe queries for expression patterns involving negation possible.

# 4 Beyond EL: supporting queries with negation.

In order to remain computationally tractable and scalable, VFB restricts expressiveness to the EL profile of OWL and uses the ELK reasoner [2]. However, recent advances in reasoning technology may make scaling with more expressive forms of OWL practical. For example, Zhou and colleagues have recently published impressive results for fast query answering by combinint triple store based RL reasoning with a HermiT DL reasoner [Zhou et al., 2014] [5].

Some types of queries that would be extremely useful to our users require more expressiveness. In particular, there are a number of cases where queries involving negation would be useful. For example, for some neurons, we know all of the brain regions overlapped, all of the tracts fasciculated with and the location of all synaptic terminals. It would be useful, in such cases, to allow users to add negative legs to the compound queries for neuron classes for neuron classes that VFB already supports. For some transgene expression patterns in the adult brain we have a complete list of all the regions where a transgene is expressed. It would be very useful for researchers to be able to add negative clauses to queries for expression as this can be critical to attempts to find sufficiently specific reagents to use in experiments to genetically dissect the function of specific neurons and brain regions.

The most efficient way to support queries involving negation is to a combination of closure axioms and disjointness declarations. For example, the neuron DL1 adPN fasciculates with only one tract, the iACT. We currently record this as:

'DL1 adPN' subClassOf fascicualtes\_with some iACT

But if we also have the axioms:

```
'DL1 adPN' subClassOf fascicualtes_with only iACT 'great commissure' disjointWith iACT
```

Then we can find 'DL1 adPN' with the query:

```
neuron and not (fascicualtes_with some 'great commissure')
```

For cases where a neuron **fasciculates\_with** multiple tracts, the closure axioms can simply combine multiple classes using *or*. Unfortunately, our use of inference over partonomy for rules out this pattern of closure axioms. For example:

```
overlaps o part_of subPropertyOf overlaps
X overlaps some Y
X overlaps only Y
Y part_of some Z
Z disjointWith X
=>inconsistency: X overlaps some Z, X not (overlaps some Z)
```

We can get around this by using closure axioms of the form "**rel** only (**has\_part** some X)" and declaring spatial disjointness between brain regions (which also provide a useful integrity check). Spatial disjointness can be declared using a simple GCI:

```
part_of some X disjointWith part_of some Y
```

For example, the neuron DL1 adPN only has synaptic terminals in DL1 (part of the antennal lobe), the mushroom body calyx (part of the mushroom body) and the lateral horn. The antennal lobe, mushroom body calyx and lateral horn are all spatially disjoint.

```
'DL1 adPN'
subClassOf: has_synaptic_terminals_in some DL1
subClassOf: has_synaptic_terminals_in some 'lateral horn'
subClassOf: has_synaptic_terminals_in only (has_part only (DL1 or 'lateral horn'))
```

The following are declared spatially disjoint: 'antennal lobe', 'lateral horn', 'central complex'.

Some partonomy axioms:

```
'fan-shaped body' subClassOf: part_of some 'central complex' DL1 subClassOf: part_of some 'antennal lobe'
```

There is no need to assert has\_part relationships. The *inverseOf* axiom between has\_part and part\_of is sufficient to infer not has\_part from spatial disjointness axioms (2A).

With this in place, DL1 adPN is returned by the query

Fig. 2. A. Explanation for why the query "not has\_part some 'fan-shaped body'" returns 'antennal lobe'. Note that direct assertion of has\_part restriction axioms are not necessary. B. Explanation for why the query "neuron that (has\_synaptic\_terminal\_in some 'antennal lobe') and not (has\_synaptic\_terminal\_in some 'fan-shaped body')" returns the neuron 'DL1 adPN'.

neuron that (has\_synaptic\_terminal\_in some 'antennal lobe') and not (has\_synaptic\_terminal\_in some 'fan-shaped body')

This pattern is also dependent on the reflexive nature of **part\_of** and **has\_part** (figure 2B).

Negative query legs in compound queries for expression patterns would be especially useful to our users. Our ability to provide these is limited by the extent to which it is possible to specify which regions lack expression. It is generally not possible to provide an exhaustive list of all regions that have some part with some level of expression for a closure axiom with overlaps. However some datasets come with explicit assertions about regions not overlapped. For example, the largest transgene expression dataset that VFB currently hosts [Ref Jennett] was provided with annotations recording the presence or absence of expression in every major neuropil in the adult brain. These can easily be translated programatically into restriction axioms asserting overlap or the lack of it on a class representing the expression pattern class (fig \*\* shows an example.)

# 5 Discussion and future directions

Virtual Fly Brain uses OWL to provide a unique service to the *Drosophila* neurobiology community, integrating a wealth of information from the literature and bulk datasets into an easily queryable resource. Much of this would be difficult or impossible to provide using a conventional relational database. OWL

provides a sustainable way to develop and maintain a queryable classification of anatomical structures and neurons. OWL axiomatisation allowing inference of some properties over partonomy allows queries to return complete information about neuronal overlap and synaptic terminal location from any level of the partonomy. OWL reasoning also provides a way to group annotations of expression and phenotypes based on classification, partonomy and cell overlap. This massively enriches the results of annotation queries.

VFB has so far avoided taking advantage of the full expressiveness of OWL. Reasoners such as HermiT and FaCT++ [REFS] are many orders of magnitude slower at classifying the DAO and answering queries than ELK, the EL reasoner that we rely on. They do not even complete when reasoning across the DAO combined with the VFB knowledgeBase of individuals. However, we have one use case for which DL expressiveness would be extremely useful: compound queries for neurons or expression patterns involving negation.

There are two major barriers to achieving this. The most serious barrier is the ability to query across an ontology or combined ontology and knowledgeBase with DL expressiveness. Zhou and colleagues have recently published impressive results for fast query answering by combining triple store based RL reasoning with a HermiT DL reasoner [5]. We are working with the authors to test query speed for compound queries with negation for test datasets using the design patterns outlined in this paper.

A less serious barrier is the lack of tooling support for some of the axiomatisation required in the design patterns we propose. In particular, adding GCIs to record spatial disjointness is currently very tedious to do by hand in Protege 5. This may be achievable by scripting, but in order for the approach to be accessible for any ontology builder ideally this would be achievable via a plugin for a popular editor such as Protege. By analogy with support for the addition of class disjointness axioms in Protege, this work by allowing users to navigate down a partonomy tree, adding disjointness axioms to whole sets of sibling terms at once.

# 6 Methods

For details of construction and maintenance of the *Drosophila* anatomy ontology please see Costa et al., 2013 [1]. The ontology is available from http://purl.obolibrary.org/obo/fbbt

VFB is an open source project. All code is available from https://github.com/VirtualFlyBrain OWL individuals files used on VFB are available from https://github.com/VirtualFlyBrain/VFB\_owl/tree/master/src/owl

A test ontology illustrating implementation of the DL patterns for negative queries can be found here: TBA!

#### 6.1 VFB architecture

All queries for anatomical classes or individuals on VFB are live DL queries via the elk OWL reasoner. All queries of annotation begin with a DL query

for subclasses, parts and overlapping cells. The resulting list is then used to query annotations store in the FlyBase Postgresql database. More details of the overall architecture of the project cen be found at https://github.com/VirtualFlyBrain/VFB#overall-architecture-of-project

### 6.2 Database representation of OWL individuals

Details of individuals are maintained in a SQL database (https://github.com/ VirtualFlyBrain/VFB\_owl/wiki/Individuals-DB) and programmatically converted to OWL via scripting over the OWL-API (https://github.com/VirtualFlyBrain/VFB\_owl/). A standard DB representation of OWL ontologies/individuals would be preferable to our bespoke solution, which limits axiom expressiveness in order to keep the DB structure simple. We are currently unaware of any viable, non-proprietary alternatives.

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