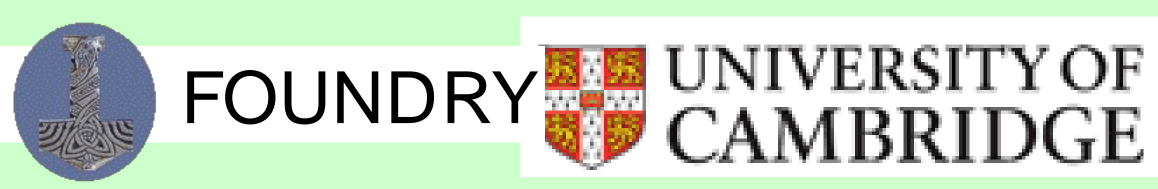


# VirtualFlyBrain





# Virtual Fly Brain: An ontology-linked schema of the Drosophila Brain

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#### Abstract

Drosophila neuro-anatomical data is scattered across a large, diverse literature dating back over 75 years and a growing number of community databases. Lack of a standardized nomenclature for neuro-anatomy makes comparison and searching this growing data-set extremely arduous.

A recent standardization effort [1] has produced a segmented, 3D model of the Drosophila brain annotated with a controlled vocabulary. We are formalizing these developments to produce a webbased ontology-linked atlas in which gross brain anatomy is defined, in part, by labeled volumes in a standard reference brain.

We have developed new relations that allow us to use this well-defined gross anatomy as a substrate to define neuronal types according to where they fasciculate and innervate as well as to record the neurotransmitters they release, their lineage and functions. The resulting ontology will provide a vocabulary for annotation and a means for integrative queries of neurobiological data.

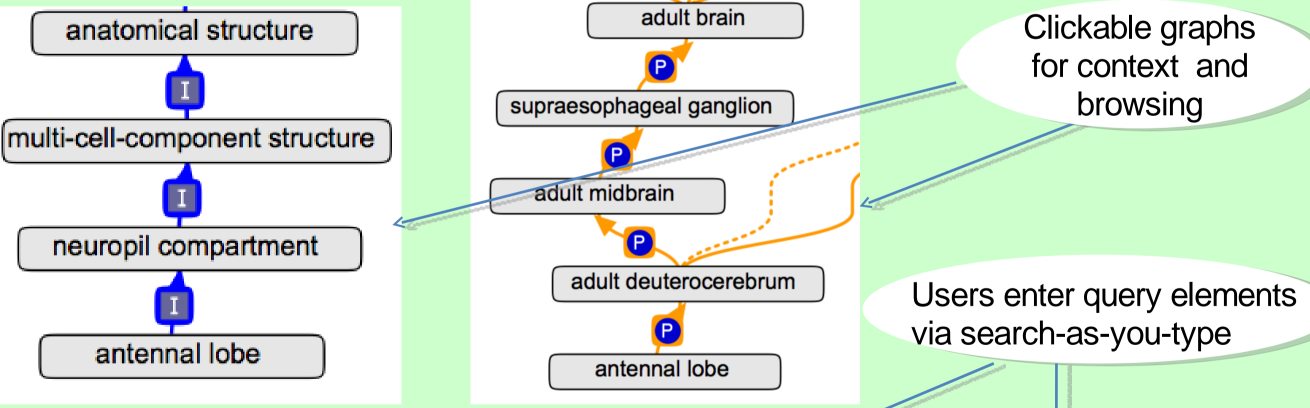
The ontology and associated images, queries and annotations will be integrated into the Virtual Fly Brain website. This will provide a resource that biologists can use to browse annotated images of Drosophila neuro-anatomy and to get answers to questions about that anatomy and related data, without any need for ontology expertise.

[1] http://jfly.iam.u-tokyo.ac.jp/temp/janelia

## Virtual Fly Brain website mockup

#### **Browse-able image stack** volume defining chosen term highlighted Search as you type - terms can be chosen by clicking image slider moves image through Z-series Term Name: (Include obselete terms id: FBbt:00003924 |antennal \* name: antennal lobe **<u>def</u>**: "A paired neuropil compartment of the antennal disc deutocerebrum lying in front of the antennal lobe protocerebral neuropils. The two antennal lobes are connected by the antennal antennal nerve commisure and receive odorant receptor antennal anlage neuron axons from the antennal nerve and antenno-subesophageal tract. Each lobe is also connected to the antenno-cerebral tracts and the broad root and is divided into about 50 glomeruli." [Stocker et al., 1990, Cell Tissue Res. 262(1): 9--34] is\_a neuropil compartment part\_of: adult deutocerebrum connected\_to: antennal nerve connected\_to: antenno-subesophageal tract connected\_to: broad root connected\_to: inner antenno-cerebral tract connected\_to: outer antenno-cerebral tract > connected\_to: antennal commisure Stop Auto > We thank Arnim Jenett for kindly allowing us to use his

#### What is (the) antennal lobe? What is (the) antennal lobe part of?



labeled image stack.

Ancestor classes

Subclasses

Mines local database

of FlyBase data for

annotations made

using terms found by

query.

Equivalent classes

#### **Template queries:**

• Find neurons that innervate (the) [antennal lobe] and innervate (the) [lateral horn]

drives OWL-DL query via FaCT++ reasoner Query (class expression) neuron and innervates some ('antennal lobe' or part\_of some 'antennal lobe') and innervates some ('lateral horn' or part\_of some 'lateral horn') Add to ontology Execute Query results Super classes Descendant classes (4)

#### **Annotation finder**

'DA1 vPN'

UDL1 adPN'

'VA1Im IPN'

•Find genes expressed in these structures

•Find GAL4 drivers expressed in these structures

•Find alleles causing phenotypes in these structures

RANGE: neuron projection bundle NAME: fasciculates with **DOMAIN**: neuron **DESCRIPTION:** Relation between a neuron and the neuron projection bundle it fasciculates with. **DEFINITION**: x fasciculates\_with y iff: for some 'neuron projection' (np), np part\_of\* x AND np overlap\* y AND np aligned\_with\*\* y

Classifying neurons requires new relations.

**NOTE:** This fits well with the PATO textual definition of fasciculated: "A structural quality inhering in a bearer by virtue of the bearer's forming a bundle of aligned anatomical fibers, as of muscle or nerve."

NAME: synapsed\_to **DOMAIN**: neuron OR (part\_of some neuron) **RANGE**: unrestricted **DEFINITION**: n1 synapsed\_to n2 iff: for some synapse (s), some presynaptic membrane (pre), some postsynaptic membrane (post): pre part\_of s AND post part\_of s AND pre part\_of n1 AND post part\_of n2

NAME: synapsed\_by **RANGE**: <u>neuron</u> OR (**part\_of** some <u>neuron</u>) **DOMAIN**: unrestricted **DEFINITION**: n1 synapsed\_by n2 iff: for some synapse (s), some presynaptic membrane (pre), some postsynaptic membrane (post): pre part\_of s AND post part\_of s AND pre part\_of n2 AND post part\_of n1

NAME: dendrite innervates **DOMAIN**: neuron **RANGE**: unrestricted (?) **DESCRIPTION**: Relation between a neuron and the structure in which its dendrite receives synapses. **DEFINITION**: x dendrite\_innervates y iff: for some dendrite (d), d part\_of x AND d synapsed\_by y

**RANGE**: unrestricted NAME: axon innervates **DOMAIN**: neuron **DESCRIPTION**: Relation between an axon and the structure it synapses to. **DEFINITION**: x axon\_innervates y: iff: for some axon (a), a part\_of x AND a synapsed\_to y

NAME: innervates

**DEFINITION:** dendrite\_innervates OR axon\_innervates

**NOTE:** Defining a general innervates relation allows recording and querying of innervation when direction is unknown.

**DOMAIN**: neuron **RANGE**: chemical entity NAME: releases\_neurotransmitter **DESCRIPTION**: Relation between a neuron and the neurotransmitter it releases. **DEFINITION**: x releases\_neurotransmitter y iff: for some 'neurotransmitter secretion' (ns), x has\_function\_in\* ns AND

ns **has\_participant\*** y CONVENTIONS: instance\_level\_relations\_in\_bold\_with\_underscores; types are underlined; instances are lower case strings of letters and numbers.

An instance of some specific type is referred to by the idiom: some type (instance). . iff = if and only if.

Types referred to come from GO:biological\_process, GO:cellular\_component, CHEBI or the Drosophila anatomy ontology. \* Indicates relations already in ro.obo or ro\_proposed.obo

\*\* PATO relational quality

### New relations allow 'necessary and sufficient' definitions for many neuronal classes, for example:

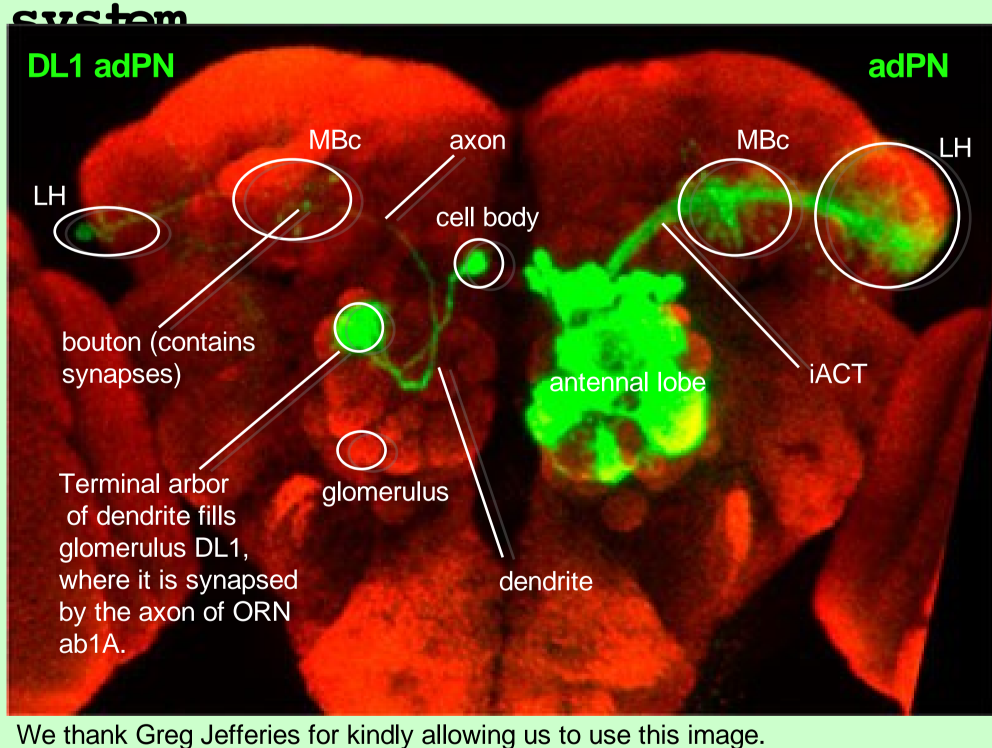
name: cholinergic neuron

EquivalentTo: neuron and releases\_neurotransmitter some acetylcholine

**name**: olfactory receptor neuron

EquivalentTo: neuron and has\_function\_in some detection of chemical stimulus involved in sensory perception of smell [GO]

### Test case - modeling neurons in the olfactory



Drosophila brain with labeled antennal lobe projection neurons: On the left, a single neuron, DL1 adPN has been labeled, on the right a clonally related group of 30 cells derived from a single neural stem cell neuroblast adPN. Each of the labeled neurons has a dendrite that innervates a single antennal glomerulus and an axon that passes through the inner antenno-cerebral tract (iACT) to innervate the mushroom body calyx (MBc) and the lateral horn (LH).

**name**: antennal glomerulus DL1

is\_a: gomerulus

SubClassOf: part\_of some antennal lobe

#### name: DL1 adPN

**def**: "Antennal lobe projection neuron from the ad PN neuroblast lineage with a dendrite that innervates antennal glomerulus DL1 and an axon that fasciculates in the inner antenno-cerebral tract (iACT) and innervates the mushroom body calyx (MBc) and lateral horn (LH)." [FlyBase:FBrf0141667]

*is\_a*: antennal lobe projection neuron

SubClassOf: fasciculates\_with some inner antenno-cerebral tract (iACT)

SubClassOf: develops\_from some adPN neuroblast

SubClassOf: dendrite\_innervates: some antennal glomerulus DL1

SubClassOf: axon\_innervates some mushroom body calyx (MBc)

name: ORN ab1A

Statements

integrated by

reasoner to find

'DL1 adPN'.

Note, the definition

of innervates

means that this

query works

despite using a

more general

relationships than

those used to

record innervation

by 'DL1 adPN'.

def: "A cholinergic olfactory neuron whose sensory dendrite terminates in an ab1 basiconic sensillum and whose axon fasciculates in the antennal nerve that innervates antennal glomerulus DL1."

[FlyBase:FBrf0187305]

is a: neuron

SubClassOf: fasciculates\_with some antennal nerve

SubClassOf: axon\_innervates some antennal glomerulus DL1 SubClassOf: part\_of some basiconic sensillum ab1 \*

SubClassOf: releases\_neurotransmitter some acetylcholine [CHEBI] SubClassOf: has\_function\_in some detection of chemical stimulus involved in sensory perception of

smell [GO] is\_a (inferred): olfactory receptor neuron

is\_a (inferred): cholinergic neuron

Classifications inferred by reasoner

#### \* Unresolved issue:

What is the relationship between a sensory dendrite and the sense organ it is stimulated in? Biologists commonly use innervates for this, but our definition of innervates requires synapses. The above example uses **part\_of**, but this may not be suitable.