NWB (.nwb)

Legend

# comments
* new section or null/unknown value or delimiter between the attribute name and the data type
() optional

Preserved Key Words (case sensitive)

*Nodes
*DirectedEdges
*UndirectedEdges
*id
*source
*target
*weight
*int
*string
*float

NWB Format

# Comments
*Nodes (total numbers of nodes)
id*int label*string ... (nodeAttribute1*data_type) (nodeAttribute2*data_type) ...
*DirectedEdges (total numbers of edges)
source*int target*int ... (edgeAttribute1*data_type) (edgeAttribute2*data_type)
*UndirectedEdges (total numbers of edges)
source*int target*int ... (edgeAttribute1*data_type) (edgeAttribute2*data_type)

Example

# This is a paper-author network.
# Author labels are author names.
# Paper labels are titles.
# Paper weights indicate # citations.
*Nodes 4
id*int label*string weight*int node_type*string
1 "Joe Ann" 0 "author"
2 "John Smith" 0 "author"
3 "Bio Today" 8 "paper"
4 "Physics Tomorrow" 15 "paper"
*DirectedEdges 2
source*int target*int weight*float edge_type*string
1 3 0.66 "wrote"
4 3 0.78 "paper-citation"

Detailed Specification

1. There are three types of section headers and they are case sensitive:
   • *Nodes
   • *DirectedEdges
   • *UndirectedEdges

2. There are three data types, string, integer, and floating point.
3. The *Nodes section header MUST NOT be omitted in the NWB file. The "total numbers of nodes" after *Nodes is optional, and should be separated only by arbitrary number of spaces and/or tabs.
4. The list of nodes under the section of *Nodes MUST NOT be omitted and MUST provide a complete list including the node id and node label. The data type of node ids must be integer and the value must be bigger than 0; in another word, the minimum node id is 1). The data type of node labels must be string.
5. One of *DirectedEdges section or *UndirectedEdges section is required. If desired, both may be used, but at least one must be. A graph with non-empty *DirectedEdges and *UndirectedEdges sections is a hybrid graph. "Total numbers of edges" is optional after *DirectedEdges or *UndirectedEdges, and should be separated only by arbitrary number of spaces and/or tabs.
6. All edges must be listed, none are inferred.
7. All string values (not including the attribute names) must be surrounded by double quotation marks. " can not exist in the middle of a string surrounded by double quotation marks.
8. * is a preserved key character
   - It is a pre-fix of node or edge section headers.
   - It is used as a delimiter between an attribute name and the corresponding data type.
   - It also represents any null/unknown value
   - * in strings surrounded by double quotation marks should be treated as a regular character.
9. All integers must be represented by a positive or negative number with no decimal.
10. All floating point numbers must include a decimal. -1.23e5 is acceptable notation, as are values such as 102.5
11. id, source and target MUST be integers. label MUST be strings.
12. Arbitrary number of spaces and/or tabs can exist between two columns.
13. After each section header, the meaning of each column MUST be specified in the next line with the format of attribute_name*data_type. Any comment line or empty is not allowed between the line of section header and the attribute line.
14. Attribute names CANNOT contain spaces and/or * in the middle and cannot be quoted. The values of data_type can ONLY be int, string, and float. attribute_name*data_type MUST be lower case.

Example2.nwb

<table>
<thead>
<tr>
<th>*Nodes</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>id*int</td>
<td></td>
</tr>
<tr>
<td>label*string</td>
<td></td>
</tr>
<tr>
<td>weight*float</td>
<td></td>
</tr>
<tr>
<td>node_type*string</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>&quot;Joe Ann&quot; 0.66 &quot;author&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;John Smith&quot; 0 &quot;author&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;Bio Today&quot; 0.78 &quot;paper&quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot;Physics Tomorrow&quot; 1.0 &quot;paper&quot;</td>
</tr>
</tbody>
</table>

Example3.nwb

<table>
<thead>
<tr>
<th>*Nodes</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>id*int</td>
<td></td>
</tr>
<tr>
<td>label*string</td>
<td></td>
</tr>
<tr>
<td>weight*int</td>
<td></td>
</tr>
<tr>
<td>node_type*string</td>
<td></td>
</tr>
<tr>
<td>#the following node has an unknown string value.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>* 0 &quot;author&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;John Smith&quot; 0 &quot;author&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;Bio Today&quot; 8 &quot;paper&quot;</td>
</tr>
<tr>
<td>#the following node has an unknown integer value.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>&quot;Physics Tomorrow&quot; * &quot;paper&quot;</td>
</tr>
</tbody>
</table>

Acknowledgements

NWB File Format is defined by the NWB Development Team