

### <ElementIdentifiers>

	unit_ids
0	0
1	1
2	2
..	...

### <VectorIndex>

	spike_times_index
0	spike_times{ {(0) - (5) }
1	spike_times{ {(6) - (8) }
2	spike_times{ {(9) - (10) }
..	...

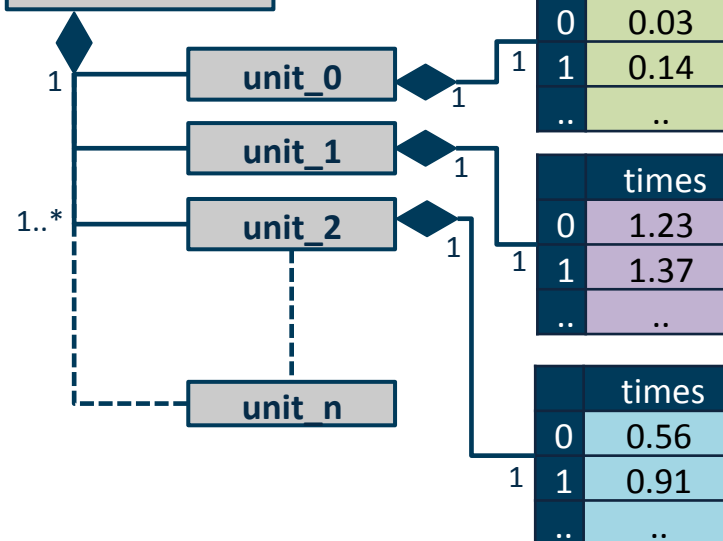
region references

### <VectorData>

	spike_times
0	0.03
1	0.14
2	0.6
3	1.25
4	2.62
5	3.07
6	1.23
7	1.37
8	2.12
9	0.56
10	0.91
..	...

NWB:N v2.0

### UnitTimes



NWB:N v1.0.x

## /intervals/units

Previously part of  
ClusterWaveforms

dynamic metadata  
table columns

Previously part of  
UnitTimes

dynamic user  
vector data datasets

### Unit metadata table (DynamicTable)

id		electrode_group	electrodes	waveform_mean	waveform_sd	spike_times_index	
0	0			[0.1, 0.3,...]	[0.04, 0.06,...]	spike_times{ {0} - {1} }	
1	1			[1.2, 1.3,...]	[0.07, 0.08,...]	spike_times{ {2} - {..} }	
2	2			[0.2, 0.4,...]	[0.05, 0.02,...]	...	
..	...	...	...	...	...	...	

### VectorData referenced from the table

spike times	
	0.03
	0.14
	0.6
	...

## /general/extracellular\_ephys

electrodes									
	id	x	y	z	imp	location	filtering	group	group_name
0	0	0.1	0.3	0.4	4.5	CA1	0.5		..
1	1	0.5	0.4	0.2	10.4	CA1	0.6	..	..
2	2	1.5	2.6	1.8	1.1	CA2	0.2	..	..
..	...	...	...	...	...	...	...	...	...

### ElectrodeGroup (1)

device, location, description, ...

### ElectrodeGroup (m)

device, location, description, ...