Wire-Cell Toolkit Point Cloud

Brett Viren

April 24, 2023

Topics

- Points and point data
- Point cloud, point data array and dataset
- k-d tree operations
- Data representation conversions
- WIP: extending point-cloud to point-graph

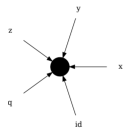
Point



An abstract entity, no intrinsic meaning.

Brett Viren WCT Point Cloud April 24, 2023 3/24

Point data



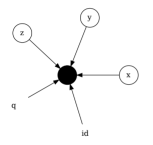
We may associate information with a point.

- shapes: scalar, vector, matrix, tensor
- numeric types: integer or floating point

4/24

▶ homotypic if non-scalar

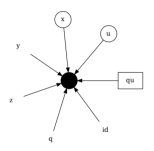
Data interpretation, eg coordinates



We may *interpret* specific *point data* in some way.

- An ordered set of n coordinates may provide a position in an n dimensional Cartesian space.
- Interpretation are *extrinsic* to the point and the associated data.

Shared interpretations



Different interpretations of subsets of point data.

- The "x" point-data interpreted as part of a 3D position may also be used as part of a 2D position (projected x-u wire view).
- A charge, "qu" may be found with the projected 2D position and then later used along with 3D positions.

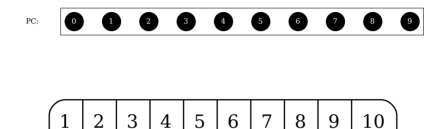
Point cloud



An abstract, **ordered** collection of N points.

- Well defined ordering of points (but may be arbitrary).
- An extrinsic **point index** reflects the ordering.

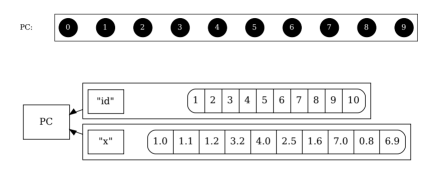
Point-data array



Collect all of one type of point data for the points in a point cloud into an array.

- The *point-cloud index* also identifies associated point data in the array.
- Array elements have common data type and shape.
 - ▶ (here, scalar integers one larger than point index)

Point-cloud dataset



Associate multiple *point-data arrays* to a point cloud.

- Each array is identified by a "name" in the context of the dataset.
- Heterogeneous type and shape across the arrays, but common length.

WireCell::PointCloud

Array model of a point-data array

Dataset model of a point-cloud dataset

PointCloud::Array

1	2	3	4	5	6	7	8	9	10	
---	---	---	---	---	---	---	---	---	----	--

- Provide *type-erased* array data wrapper.
 - ▶ Required to form a heterotypic collection.
- Read-only, zero-copy shared or read-write copy of user array.
- Supports **minimal** but efficient set of array operations.
 - Essentially only: append(Array) which assures type/shape constraints.
- Read-only, zero-copy and typed, full featured wrappers:
 - span<T> a flat vector<T> like view of underlying array
 - boost::multi_array<T, NDim> full featured multi-dimensional array operations

PointCloud::Dataset



- Access an Array by its associated name.
- Assure array length constraints.
- Implement append (Dataset).
 - Assure completeness, shape, type constraints of appended tail dataset.
- Call user-provided callback hooks on successful append().
 - ▶ Needed for dynamic k-d tree support (comming up).
- Retrieve collection of references to Array's via list-of-names.

WireCell::PointCloud code snippet

```
#include "WireCellUtil/PointCloud.h"
using namespace WireCell::PointCloud;
Dataset d:
// Add an integer array named "one" of shape (5,)
d.add("one", Array({1,2,3,4,5}));
// Add a double array named "two" of shape (5,)
d.add("two", Array({1.1,2.2,3.3,4.4,5.5}));
auto sel = d.selection({"two", "one"});
const Array& one = sel[1]:
assert(sel[0].get().num_elements() == 5);
const auto& one = d.get("one");
```

Many other ways to make Array and add them to Dataset.

Array:: and Dataset::metadata()

```
using metadata_t = Configuration;
metadata_t& metadata();
const metadata_t& metadata() const;
```

- Type is WireCell::Configuration,
 - aka JsonCPP's Json::Value.
- Merely carried and not directly utilized by Array/Dataset.
 - ▶ Utilized in I/O related conversions (coming up).
- Users are free to stash their own structured data.

Point-cloud position queries

We may interpret certain arrays in a dataset as holding coordinate point data.

- Each array represents a location in a given Cartesian dimension.
 - ▶ eg "x" array of X-coordinates.
- Any set of scalar and common numeric type arrays may provide coordinates.

Position queries

knn the k'th nearest neighbors to query position.

radius all point positions within some metric distance to a query position.

Results in two arrays:

index an array of point indices into the original dataset.

distance the *metric distance* between point and query positions.

Metric distance

A *distance* between two positions in a space requires a *metric*.

- L2 the usual, **but squared** Cartesian distance
- L1 sum of steps, each strictly taken in one dimension
- SO2 2D angular distance
- SO3 3D angular distance

The query *radius* and returned *distances* are expressed in this metric.

• eg, units are $[length]^2$ for choice of the L2 metric.

WireCell::KDTree for position queries

- Uses a Dataset
- Provides a thin wrapper around nanoflann
 - Simplifies and regularizes nanoflann API.
 - ► Converts complex nanoflann templated types to option variables.
- Common result set type for both knn and radius searches.

WireCell::KDTree code snippet

```
#include "WireCellUtil/KDTree.h"
using namespace WireCell::KDTree;
using namespace WireCell::PointCloud;
void func() {
    Dataset d = \dots:
    std::vector < double > query_pos = {1,2,3};
    auto qptr = query < double > (d, {"x", "y", "z"});
    size_t k = 3;
    auto knn = qptr->knn(k, query_pos);
    const size t nfound = knn.index.size();
    for (size t ifound = 0; ifound < nfound; ++ ifound) {</pre>
        cerr << ifound << ":" << " index=" << knn.index[ifound]
              << " distance=" << knn.distance[ifound] << "\n";</pre>
    double rad = 5* units::cm:
    auto radn = qptr -> radius (rad * rad , query_pos);
    // use radn just like knn....
```

WireCell::KDTree::query<TYPE>()

For $TYPE \in \{int, float, double\}$

- The TYPE is coordinate numeric type.
- The selection names the arrays in dataset to use as coordinates.
- The dynamic enables Dataset::append() callback to update k-d tree.
- A unique_ptr needed, wrapped nanoflann objects are not copyable.

KDTree::MultiQuery

Bundle multiple k-d tree queries on a common Dataset.

```
void func(MultiOuerv& mg) {
  auto qptr = mq.get < double > (\{ "x", "y", "z" \});
  std :: vector < double > p = \{1, 2, 3\};
  auto knn = qptr -> knn(3,p);
  // ... use knn result in some way
  auto& d = mq.dataset();
  Dataset tail = ...;
  d.append(d);
Dataset dorig = ...;
MultiQuery mq(dorig);
func (mq);
```

- The original Dataset is only borrowed by the MultiQuery.
- That Dataset can be retrieved back from MultiQuery later.
- A MultiQuery::get<T>(name_list) will return existing or a new

Brett Viren WCT Point Cloud April 24, 2023

Dataset I/O with TensorTools.h API

 $\begin{aligned} & PointCloud: : Array \longleftrightarrow ITensor \\ & PointCloud: : Dataset \longleftrightarrow ITensorSet \end{aligned}$

```
#include "WireCellAux/TensorTools.h"
```

```
ITensor::pointer as_itensor(const PointCloud::Array&);
PointCloud::Array as_array(const ITensor::pointer&, bool);
ITensorSet::pointer as_itensorset(const PointCloud::Dataset&);
PointCloud::Dataset as_dataset(const ITensorSet::pointer&, bool);
```

- If bool is true, utilize zero-copy data sharing, requires programmer care. Default is false
- The ITensor::ident() mapped to Dataset::metadata()["ident"].
- ITensorSet::metadata()["_dataset_arrays"] holds list of Array names known in the Dataset.

Related ongoing I/O work

Get round trip I/O working for:

- Frame ←→ "Frame file"
- Cluster ←→ "Cluster file"

Wish to deprecate these "direct I/O" patterns and instead standardized on intermediate Tensor representation.

- Dataset \longleftrightarrow Tensor Set \longleftrightarrow "Tensor file"
- Frame \longleftrightarrow Tensor Set \longleftrightarrow "Tensor file"
- Cluster \longleftrightarrow Tensor Set \longleftrightarrow "Tensor file"

A WCT "tensor file" is JSON+Numpy files in Zip/Tar streams. Essentially follows HDF5 schema. So, expect it easy to add:

• Tensor Set \longleftrightarrow HDF5

WIP: pipelines of heuristic functions

Essential idea: support a pipeline of functions operating on a point-cloud.

- The point cloud must be mutable.
- Avoid re-creating identical k-d trees.
- Variety of possible pipelines as defined by configuration.
- Each implement a "point cloud visitor" interface.
- Defines a method accepting a non-const KDTree::MultiQuery.

WIP: extending point-cloud to point-graph

Essential idea: use a "node" and an "edge" Dataset.

node Exactly a point-cloud Dataset.

edge A second Dataset with "tail" and "head" arrays holding point indices in to the **node** dataset. May have additional arrays to hold *edge features*.

Benefits:

- Leverage existing converters to Tensor Set representations and file I/O.
- Easy to use alongside boost::graph representations.