```
cudf::io::source_info
   _files
   _type
                            cudf::data_type
   _filepaths
                          - id
   _buffers
                            _fixed_point_scale
    _user_sources
                         + data type()
  source info()
+
                         + ~data_type()
  source_info()
+
                         + data_type()
+ source_info()
                         + data_type()
+ source_info()
                         + operator=()
+ source info()
                         + operator=()
+ source_info()
                         + data_type()
+ source_info()
                         + data_type()
+ type()
                         + id()
+ filepaths()
                         + scale()
+ buffers()
+
  files()
  user_sources()
                 source
                               -_timestamp_type
           cudf::io::parquet_reader
                  _options

    _columns

    row groups

         - _skip_rows
         - _num_rows
         - convert strings to
            categories
         - _use_pandas_metadata
           _reader_column_schema
         - parquet_reader_options
            builder
         + parquet_reader_options()
         + get_source()
         + is_enabled_convert
           _strings_to_categories()
         + is_enabled_use_pandas
           _metadata()
         + get_column_schema()
         + get_skip_rows()
         + get_num_rows()
         + get_columns()
         + get_row_groups()
         + get_timestamp_type()
           + builder()
         parquet_reader_options()
                       -options
           cudf::io::parquet_reader
               _options__builder
         + parquet_reader_o
            _builder()
          + parquet_reader_options
            _builder()
          + columns()
         + row_groups()
          + convert_strings_to
            categories()
          + use_pandas_metadata()
          + set_column_schema()
         + skip rows()
```

+ num_rows()

+ build()

+ timestamp_type()

_options &&()

+ operator parquet_reader