# Autonomous Underwater Vehicle: A Surveillance Protocol

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## **Preface**

This project is an attempt at combining all of my major skills into creating a simulation, imaging, perception and control pipeline for Autonomous Underwater Vehicles (AUV). As such, creating this project involves creating a number of pipelines.

The first pipeline is the signal simulation pipeline. The signal simulation pipeline involves sea-floor point-cloud creation and simulating the signals received by the sensor arrays of the AUV. The signals recorded by the sensor-arrays on the AUV contains information from the surrounding environment. The imaging pipeline performs certain operations on the recorded signals to obtain acoustic images of the surrounding environment. To that end, this pipeline involves the topics of signal processing, linear algebra, signals and systems.

As such, the second pipeline is the imaging pipeline. The inputs to the imaging pipeline is the signals recorded by the different sensor-arrays of the AUV, in addition to the parameters of the AUV and its components. This pipeline involves match-filtering, focussing and beamforming operations to create acoustic images of the surrounding environment. Depending on the number of ULAs present, the imaging pipeline is responsible for creating multiple acoustic images in real-time. Thus, this pipeline involves the topics of Digital Signal Processing, Match-Filtering, Estimation and Detection Theory and so on.

The images created by the imaging pipeline are fed to the perception-to-control pipeline. This pipeline takes in the image formed created from the ULA signals, parameters of AUV and its components, and some historical data, it provides instructions regarding the movement of the AUV. The mapping from the inputs to the controls is called policy. Learning policies is a core part of reinforcement learning. Thus, this pipeline mainly involves the topics of reinforcement learning. And since we'll be using convolutional neural nets and transformers for learning the policies, this pipeline involves a significant amount of machine and deep learning.

The final result is an AUV that is primarily trained to map an area of the sea-floor in a constant surveillance mode. The RL-trained policy will also be trained to deal with different kinds of sea-floor terrains: those containing hills, valleys, and path-obstructing features. Due to the resource constrained nature of the marine vessel, we also prioritize efficient policies in the policy-training pipeline.

The project is currently written in C++. And since there is non-trivial amount of training and adaptive features in the pipelines, we'll be using LibTorch (the C++ API of PyTorch) to enable computation graphs, backpropagation and thereby, learning in our AUV pipeline. However, for the sections where a computation graph is not required we will be writing templated STL code.

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# Part I AUV Components & Setup

# Chapter 1

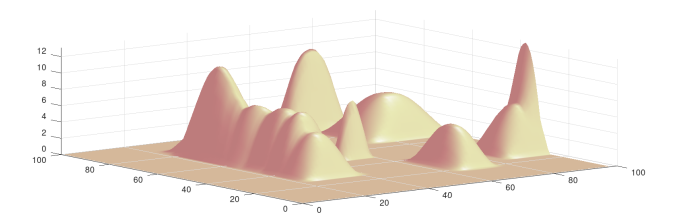
## **Underwater Environment**

#### **Overview**

All physical matter in this framework is represented using point-clouds. Thus, the sea-floor also is represented using a number of 3D points. In addition to the coordinates, the points also have the additional property of "reflectivity". It is the impulse response of that point.

Sea-floors in real-life are rarely flat. They often contain valleys, mountains, hills and much richer geographical features. Thus, training an agent to function in such environments call for the creation of similar structures in our simulations.

To simplify things, we shall take a more constrained and structured approach. We start by creating different classes of structures and produce instantiations of those structures on the sea-floor. These structures are defined in such a way that the shape and size can be parameterized to enable creation of random sea-floors.



#### 1.1 Underwater Hills

The most basic approach to creating this is to create a flat seafloor, where all the points have the same height. While this is a good place to start, it is good to bring in some realism to the seafloor. To that end, we shall have some rolling hills as the sea-floor. Each "hill"

is created using the method outlined in Algorithm 1. The method involves deciding the location of the hills, the dimension of the hills and then designing a hill by combining an exponential function and a cosine function. We're aiming to essentially produce gaussian-looking sea-floor hills. After the creation, this becomes the set of points representing the lowest set of points in the overall seafloor structure.

#### Algorithm 1 Hill Creation

```
1: Input: Mean vector m, Dimension vector d, 2D points P
  2: Output: Updated P with hill heights
  3: num\_hills \leftarrow numel(\mathbf{m}_x)
  4: H \leftarrow \text{Zeros tensor of size } (1, \text{numel}(\mathbf{P}_x))
 5: for i=1 to num_hills do
6: x_{\text{norm}} \leftarrow \frac{\frac{\pi}{2}(\mathbf{P}_x - \mathbf{m}_x[i])}{\mathbf{d}_x[i]}
            y_{\text{norm}} \leftarrow \frac{\frac{\pi}{2}(\mathbf{P}_y - \mathbf{m}_y[i])}{\mathbf{d}_y[i]}
  7:
           h_x \leftarrow \cos(x_{\text{norm}}) \cdot e^{\frac{|x_{\text{norm}}|}{10}}
           h_y \leftarrow \cos(y_{\text{norm}}) \cdot e^{\frac{|y_{\text{norm}}|}{10}}
  9:
            h \leftarrow \mathbf{d}_z[i] \cdot h_x \cdot h_y
10:
            Apply boundary conditions:
11:
            if x_{\text{norm}} > \frac{\pi}{2} or x_{\text{norm}} < -\frac{\pi}{2} or y_{\text{norm}} > \frac{\pi}{2} or y_{\text{norm}} < -\frac{\pi}{2} then
12:
13:
            end if
14:
            H \leftarrow H + h
15:
16: end for
17: \mathbf{P} \leftarrow \text{concatenate}([\mathbf{P}, H])
```

### 1.2 Scatterer Definition

The sea-floor is represented by a single object of the class ScattererClass.

```
Class Declaration
  template <typename T>
  class ScattererClass
  public:
      // members
      std::vector<std::vector<T>> coordinates;
      std::vector<T> reflectivity;
11
      // Constructor
      ScattererClass() {}
14
      // Constructor
      ScattererClass(std::vector<std::vector<T>> coordinates_arg,
                   std::vector<T>
                                   reflectivity_arg):
                    coordinates(std::move(coordinates_arg)),
18
                    reflectivity(std::move(reflectivity_arg)) {}
19
      // Save to CSV
```

```
void save_to_csv();

;
```

## 1.3 Sea-Floor Setup Script

Following is the function that will setup the sea-floor script.

```
void fSeaFloorSetup(
      ScattererClass<double>& scatterers
   ){
3
      // auto save_files
                            {false};
                                           {false};
      const auto save_files
      const auto
                   hill_creation_flag
                                          {true};
      // sea-floor bounds
      auto
             bed_width
                            {100.00};
      auto
             bed_length
                            {100.00};
11
      // creating tensors for coordinates and reflectivity
      vector<vector<double>>
                              box_coordinates;
14
      vector<double>
                                   box_reflectivity;
16
      // scatter density
      // auto bed_width_density {static_cast<double>( 10.00)};
18
      // auto
                 bed_length_density {static_cast<double>( 10.00)};
19
      auto
             bed_width_density {static_cast<double>( 5.00)};
20
             bed_length_density {static_cast<double>( 5.00)};
      auto
22
      // setting up coordinates
23
                      {svr::linspace<double>(
             xpoints
      auto
         0.00,
          bed_width,
26
          bed_width * bed_width_density
      )};
29
      auto
             ypoints
                        {svr::linspace<double>(
          0.00,
30
          bed_length,
31
          bed_length * bed_length_density
33
      if(save_files) fWriteVector(xpoints, "../csv-files/xpoints.csv");
                                                                           // verified
34
      if(save_files) fWriteVector(ypoints, "../csv-files/ypoints.csv");
                                                                           // verified
35
      // creating mesh
37
      auto [xgrid, ygrid] = meshgrid(std::move(xpoints), std::move(ypoints));
38
      if(save_files) fWriteMatrix(xgrid, "../csv-files/xgrid.csv"); // verified
39
                                                                           // verified
      if(save_files) fWriteMatrix(ygrid, "../csv-files/ygrid.csv");
41
      // reshaping
                     {reshape(xgrid, xgrid.size()*xgrid[0].size())};
      auto X
            Y
                     {reshape(ygrid, ygrid.size()*ygrid[0].size())};
      auto
                                                                           // verified
      if(save_files) fWriteVector(X, "../csv-files/X.csv");
45
                                          "../csv-files/Y.csv");
                                                                           // verified
      if(save_files) fWriteVector(Y,
46
47
      // creating heights of scatterers
      if(hill_creation_flag){
49
```

```
50
          // setting up hill parameters
51
                  num_hills
          auto
52
          // setting up placement of hills
                                                                                  // verified
          auto
                  points2D
                                         {concatenate<0>(X, Y)};
                  min2D
                                         {min<1, double>(points2D)};
                                                                                  // verified
          auto
56
                  max2D
                                         {max<1, double>(points2D)};
                                                                                  // verified
          auto
                 hill_2D_center
                                         \{min2D + \setminus
          auto
                                         rand({2, num_hills}) * (max2D - min2D)}; // verified
60
          // setup: hill-dimensions
61
                                        {transpose(vector<double>{5, 5, 2})); // verified
                  hill_dimensions_min
          auto
          auto
                  hill_dimensions_max
                                         {transpose(vector<double>{30, 30, 10})}; // verified
63
          auto
                 hill_dimensions
                                         {hill_dimensions_min + \
                                         rand({3, num_hills}) * (hill_dimensions_max -
                                             hill_dimensions_min)};
                                                                                   // verified
66
          // function-call: hill-creation function
67
          fCreateHills(hill_2D_center,
                       hill_dimensions,
                       points2D);
70
          // setting up floor reflectivity
                                                {std::vector<double>(Y.size(), 1.00)};
          auto floorScatter_reflectivity
74
          // populating the values of the incoming argument
75
          scatterers.coordinates = std::move(points2D);
76
          scatterers.reflectivity = std::move(floorScatter_reflectivity);
77
78
       }
79
       else{
80
81
          // assigning flat heights
82
                         {std::vector<double>(Y.size(), 0)};
83
          // setting up floor coordinates
85
          auto
                  floorScatter_coordinates
                                                {concatenate<0>(X, Y, Z)};
86
                  floorScatter_reflectivity
                                                {std::vector<double>(Y.size(), 1)};
          auto
          // populating the values of the incoming argument
89
          scatterers.coordinates = std::move(floorScatter_coordinates);
90
          scatterers.reflectivity = std::move(floorScatter_reflectivity);
91
92
       }
93
94
       // printing status
95
       std::cout << format("> Finished Sea-Floor Setup \n");
96
   }
97
```

# Chapter 2

## **Transmitter**

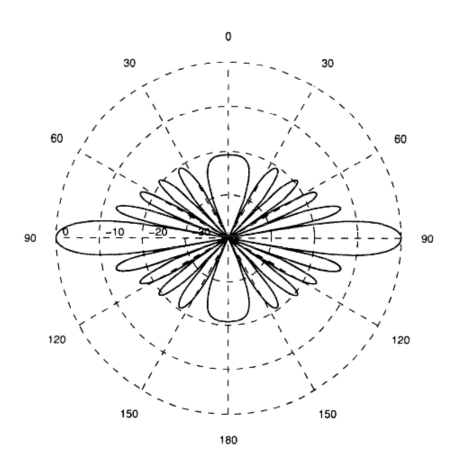


Figure 2.1: Beampattern of a Transmission Uniform Linear Array

### **Overview**

Probing systems are those systems that send out a signal, listen to the reflection and infer qualitative and quantitative qualities of the environment, matter or object, it was trying to infer information about. The transmitter is one of the most fundamental components of probing systems. As the name suggests, the transmitter is the equipment responsible for sending out the probing signal into the medium.

A transmitter is any device or circuit that converts information into a signal and sends it out onto some media like air, cable, water or space. The components of a transmitter are usually as follows

- 1. Input: Information containing signal such as voice, data, video etc
- 2. Process: Encode/modulate the information onto a carrier signal, which can be electromagnetic wave or mechanical wave.
- 3. Transmission: The signal is then transmitted onto the media with electro-mechanical equipment.

Transmitters are of many kinds. But the ones that we will be considering will be directed transmitters, which means that these transmitters have an associated beampattern. To the uninitiated, this means that the power of the transmitted signal is not transmitted in all directions equally. A beampattern is a graphical representation of the power received by an ideal receiver when placed at different angles.

Transmitters made out of a linear-array of individual transmitters use beamforming to "direct" the major power of the transmitter. These kind of systems have well studied beampatterns which can be utilized in our simulations. These kind of studies and inculcating that in our pipelines produce accurate signal simulation pipelines. For now, we stick to a very simple model of a transmitter. We assume that the transmitter sends out the power equally into a particular cone from the AUV position.

## 2.1 Transmission Signal

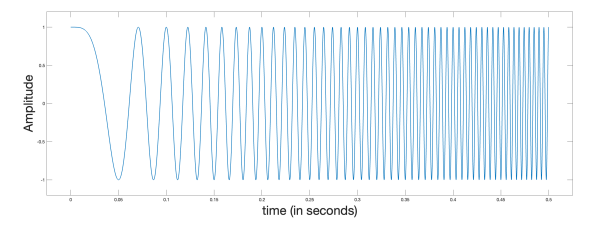


Figure 2.2: Linear Frequency Modulated Wave

The resolution of any probing system is fundamentally tied to the signal bandwidth. A higher bandwidth corresponds to finer resolution  $\frac{\text{speed-of-sounds}}{2*\text{bandwidth}}$ . Thus, for perfect resolution, an infinite bandwidth is in order. However, infinite bandwidth is impossible for obvious reasons: hardware limitations, spectral regulations, energy limitations and so on.

This is where Linear Frequency Modulation (LFM), also called a "chirp," becomes valuable. An LFM signal linearly sweeps a limited bandwidth over a relatively long duration. This technique spreads the signal's energy in time while retaining the resolution benefits of

the bandwidth. After matched filtering (or pulse compression), we essentially produce pulses corresponding to a base-band LFM of same bandwidth. Overall, LFM is a practical compromise between finite bandwidth and desired performance.

One of the best parts about the resolution depending only on the bandwidth is that it allows us to deploy techniques that would help us improve SNRs without virtually increasing the bandwidth at all. Much of the noise in submarine environments are in and around the baseband region (around frequency, 0). Since resolution depends purely on bandwidth, and LFM can be transmitted at a carrier-frequency, this means that processing the returns after low-pass filtering and basebanding allows us to get rid of the submarine noise, since they do not occupy the same frequency-coefficients. The end-result, thus, is improved SNR compared to use baseband LFM.

Due to all of these advantages, LFM waves are ubiquitous in probing systems, from sonar to radar. Thus, for this project too, the transmitter will be using LFM waves as probing signals, to probe the surrounding submarine environment.

#### 2.2 Transmitter Class Definition

The transmitter is represented by a single object of the class TransmitterClass.

```
template <typename T>
   class TransmitterClass{
   public:
       // A shared pointer to the configuration object
5
       std::shared_ptr<svr::AUVParameters> config_ptr;
6
       // physical/intrinsic properties
8
       std::vector<T>
                         location;
                                               // location tensor
9
                         pointing_direction; // pointing direction
       std::vector<T>
10
11
       // basic parameters
12
       std::vector<T>
                                               // transmitted signal (LFM)
                         signal;
      Т
                         azimuthal_angle;
                                               // transmitter's azimuthal pointing direction
      Т
                         elevation_angle;
                                               // transmitter's elevation pointing direction
      Т
                         azimuthal_beamwidth; // azimuthal beamwidth of transmitter
16
      Т
                         elevation_beamwidth; // elevation beamwidth of transmitter
17
      Τ
                         range;
                                               // a parameter used for spotlight mode.
18
       // transmitted signal attributes
20
      Т
                         f_low;
                                               // lowest frequency of LFM
21
      Т
                                               // highest frequency of LFM
                         f_high;
22
      Т
                                               // center frequency of LFM
23
                                               // bandwidth of LFM
      Т
                         bandwidth;
24
                         speed_of_sound {1500}; // speed of sound
25
       // shadowing properties
27
                         azimuthQuantDensity;
                                                   // quantization of angles along the
       int
28
          azimuth
                                                   // quantization of angles along the
       int
                         elevationQuantDensity;
          elevation
      Т
                                                   // range-cell size when shadowing
                         rangeQuantSize;
30
       Т
                         azimuthShadowThreshold; // azimuth thresholding
31
       Т
                         elevationShadowThreshold; // elevation thresholding
```

```
33
      // shadowing related
                                              // box indicating whether a scatter for a
      std::vector<T>
                         checkbox;
35
          range-angle pair has been found
      std::vector<std::vector<std::vector<T>>> finalScatterBox; // a 3D tensor where the
          third dimension represnets the vector length
      std::vector<T> finalReflectivityBox; // to store the reflectivity
37
       // constructor
      TransmitterClass() = default;
40
41
       // Deleting copy constructors/assignment
42
      TransmitterClass(const TransmitterClass& other)
                                                              = delete;
43
      TransmitterClass& operator=(TransmitterClass& other) = delete;
45
       // Creating move-constructor and move-assignment
      TransmitterClass(TransmitterClass&& other)
                                                               = default;
      TransmitterClass& operator=(TransmitterClass&& other) = default;
48
49
      // member-functions
50
      auto updatePointingAngle(std::vector<T> AUV_pointing_vector);
51
       auto subset_scatterers(const ScattererClass<T>& seafloor,
```

## 2.3 Transmitter Setup Scripts

The following script shows the setup-script

```
template
       typename
                  Τ,
                     std::enable_if_t<
       typename
                  =
          std::is_same_v<T, double> ||
          std::is_same_v<T, float>
6
   >
   void fTransmitterSetup(
       TransmitterClass<T>& transmitter_fls,
       TransmitterClass<T>& transmitter_portside,
10
       TransmitterClass<T>& transmitter_starboard
11
   ){
12
       // Setting up transmitter
                                     {160e3};
                                                           // sampling frequency
       Т
              sampling_frequency
14
       Т
                                     {50e3};
                                                           // first frequency of LFM
              f1
       Т
              f2
                                     {70e3};
                                                           // second frequency of LFM
       Τ
                                     \{(f1 + f2)/2.00\};
                                                           // finding center-frequency
17
                                     {std::abs(f2 - f1)}; // bandwidth
       Τ
              bandwidth
18
                                                           // time of recording
19
              pulselength
                                     {5e-2};
       // building LFM
                             {svr::linspace<T>(
       auto
              timearray
          0.00,
          pulselength,
          std::floor(pulselength * sampling_frequency)
       )};
26
                             {f2 - f1/pulselength}; // calculating frequency-slope
       auto
              K
       auto
              Signal
                             {cos(2 * std::numbers::pi * \
                              (f1 + K*timearray) * \
29
```

```
// frequency at each time-step, with f1
                              timearray)};
30
                                  = 0
31
       // Setting up transmitter
32
                                                {std::vector<T>(3, 0)};
       auto
              location
                                                                              // location of
33
          transmitter
              azimuthal_angle_fls
                                                {0};
                                                                              // initial
          pointing direction
              azimuthal_angle_port
                                                {90};
                                                                              // initial
          pointing direction
              azimuthal_angle_starboard
                                                {-90};
                                                                              // initial
36
          pointing direction
37
              elevation_angle
                                                {-60};
                                                                              // initial
38
          pointing direction
30
              azimuthal_beamwidth_fls
                                                {20};
                                                                              // azimuthal
           beamwidth of the signal cone
                                                                              // azimuthal
              azimuthal_beamwidth_port
                                                {20};
41
          beamwidth of the signal cone
       Т
              azimuthal_beamwidth_starboard
                                                {20};
                                                                              // azimuthal
42
          beamwidth of the signal cone
43
                                                                              // elevation
      Т
              elevation_beamwidth_fls
                                                {20};
          beamwidth of the signal cone
              elevation_beamwidth_port
                                                {20};
                                                                              // elevation
45
          beamwidth of the signal cone
              elevation_beamwidth_starboard
                                                                              // elevation
       Τ
                                                {20};
46
          beamwidth of the signal cone
47
              azimuthQuantDensity
                                                {10}; // number of points, a degree is split
       int
48
           into quantization density along azimuth (used for shadowing)
              elevationQuantDensity
                                                {10}; // number of points, a degree is split
          into quantization density along elevation (used for shadowing)
              rangeQuantSize
                                                {10}; // the length of a cell (used for
50
           shadowing)
51
              azimuthShadowThreshold
      Т
                                                {1};
                                                       // azimuth threshold
                                                                                (in degrees)
52
              {\tt elevationShadowThreshold}
                                                {1};
       Т
                                                       // elevation threshold (in degrees)
53
55
       // transmitter-fls
56
       transmitter_fls.location
                                            = location;
                                                                              // Assigning
57
          location
       transmitter_fls.signal
                                            = Signal;
                                                                              // Assigning
58
           signal
       transmitter_fls.azimuthal_angle
                                           = azimuthal_angle_fls;
                                                                             // assigning
           azimuth angle
       transmitter_fls.elevation_angle
                                            = elevation_angle;
                                                                              // assigning
60
           elevation angle
       transmitter_fls.azimuthal_beamwidth = azimuthal_beamwidth_fls;
                                                                              // assigning
61
           azimuth-beamwidth
       transmitter_fls.elevation_beamwidth = elevation_beamwidth_fls;
                                                                              // assigning
62
           elevation-beamwidth
       // updating quantization densities
       transmitter_fls.azimuthQuantDensity
                                               = azimuthQuantDensity;
                                                                           // assigning
64
           azimuth quant density
       transmitter_fls.elevationQuantDensity = elevationQuantDensity;
                                                                           // assigning
65
           elevation quant density
```

```
transmitter_fls.rangeQuantSize
                                              = rangeQuantSize;
                                                                          // assigning
           range-quantization
       transmitter_fls.azimuthShadowThreshold = azimuthShadowThreshold; //
67
           azimuth-threshold in shadowing
       transmitter_fls.elevationShadowThreshold = elevationShadowThreshold; //
           elevation-threshold in shadowing
       // signal related
69
       transmitter_fls.f_low
                                                             // assigning lower frequency
                                              = f1;
70
       transmitter_fls.f_high
                                              = f2;
                                                             // assigning higher frequency
71
72
       transmitter_fls.fc
                                              = fc;
                                                             // assigning center frequency
       transmitter_fls.bandwidth
                                              = bandwidth; // assigning bandwidth
73
74
75
       // transmitter-portside
76
       transmitter_portside.location
                                                 = location;
                                                                               // Assigning
77
           location
                                                  = Signal;
                                                                               // Assigning
       transmitter_portside.signal
           signal
       transmitter_portside.azimuthal_angle
                                                 = azimuthal_angle_port;
                                                                              // assigning
79
           azimuth angle
       transmitter_portside.elevation_angle
                                                 = elevation_angle;
                                                                              // assigning
           elevation angle
       transmitter_portside.azimuthal_beamwidth = azimuthal_beamwidth_port; // assigning
81
           azimuth-beamwidth
       transmitter_portside.elevation_beamwidth = elevation_beamwidth_port; // assigning
           elevation-beamwidth
       // updating quantization densities
83
       transmitter_portside.azimuthQuantDensity = azimuthQuantDensity;
                                                                               // assigning
84
           azimuth quant density
       transmitter_portside.elevationQuantDensity = elevationQuantDensity;
85
                                                                               // assigning
           elevation quant density
       transmitter_portside.rangeQuantSize
                                                  = rangeQuantSize;
                                                                               // assigning
           range-quantization
       transmitter_portside.azimuthShadowThreshold = azimuthShadowThreshold; //
87
           azimuth-threshold in shadowing
       transmitter_portside.elevationShadowThreshold = elevationShadowThreshold; //
           elevation-threshold in shadowing
       // signal related
20
       transmitter_portside.f_low
                                                                                // assigning
                                                  = f1;
           lower frequency
       transmitter_portside.f_high
                                                  = f2;
                                                                               // assigning
91
           higher frequency
       transmitter_portside.fc
                                                  = fc;
                                                                               // assigning
92
           center frequency
       transmitter_portside.bandwidth
                                                  = bandwidth;
                                                                               // assigning
93
           bandwidth
04
95
       // transmitter-starboard
96
       transmitter_starboard.location
                                                                                   //
                                                     = location;
97
           assigning location
       transmitter_starboard.signal
                                                     = Signal;
                                                                                   //
           assigning signal
       transmitter_starboard.azimuthal_angle
                                                     = azimuthal_angle_starboard; //
99
           assigning azimuthal signal
       transmitter_starboard.elevation_angle
                                                      = elevation_angle;
100
       transmitter_starboard.azimuthal_beamwidth
                                                      = azimuthal_beamwidth_starboard;
101
       transmitter_starboard.elevation_beamwidth
                                                      = elevation_beamwidth_starboard;
       // updating quantization densities
```

```
transmitter_starboard.azimuthQuantDensity
                                                       = azimuthQuantDensity;
                                                                                       //
104
            assigning azimuth-quant-density
                                                       = elevationQuantDensity;
       transmitter_starboard.elevationQuantDensity
105
       transmitter_starboard.rangeQuantSize
                                                       = rangeQuantSize;
106
       transmitter_starboard.azimuthShadowThreshold = azimuthShadowThreshold;
107
       transmitter_starboard.elevationShadowThreshold = elevationShadowThreshold;
108
       // signal related
109
       transmitter_starboard.f_low
                                                       = f1;
                                                                                       //
110
           assigning lower frequency
111
       transmitter_starboard.f_high
                                                       = f2;
           assigning higher frequency
       transmitter_starboard.fc
                                                       = fc;
112
           assigning center frequency
       transmitter_starboard.bandwidth
                                                       = bandwidth;
113
            assigning bandwidth
114
    }
```

# Chapter 3

# **Uniform Linear Array**

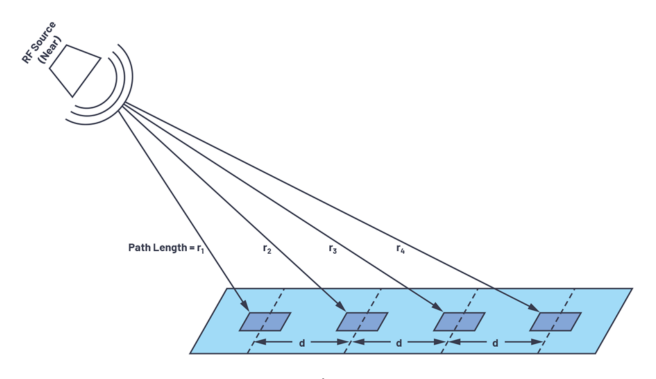


Figure 3.1: Uniform Linear Array

#### **Overview**

A Uniform Linear Array (ULA) is a common antenna or sensor configuration in which multiple elements are arranged in a straight line with equal spacing between adjacent elements. This geometry simplifies both the analysis and implementation of array signal processing techniques. In a ULA, each element receives a version of the incoming signal that differs only in phase, depending on the angle of arrival. This phase difference can be exploited to steer the array's beam in a desired direction (beamforming) or to estimate the direction of arrival (DOA) of multiple sources. The equal spacing also leads to a regular phase progression across the elements, which makes the array's response mathematically tractable and allows the use of tools like the discrete Fourier transform (DFT) to analyze spatial frequency content.

The performance of a ULA depends on the number of elements and their spacing. The spacing is typically chosen to be half the wavelength of the signal to avoid spatial aliasing, also called grating lobes, which can introduce ambiguities in DOA estimation. Increasing the number of elements improves the array's angular resolution and directivity, meaning it can better distinguish closely spaced sources and focus energy more narrowly. ULAs are widely used in radar, sonar, wireless communications, and microphone arrays due to their simplicity, predictable behavior, and compatibility with well-established signal processing algorithms. Their linear structure also makes them easier to implement in hardware compared to more complex array geometries like circular or planar arrays.

#### 3.1 ULA Class Definition

The following is the class used to represent the uniform linear array

```
template <typename T>
  class ULAClass
   public:
      // intrinsic parameters
      std::size_t
                                                                                   // number
                                           num_sensors;
          of sensors
                                   inter_element_spacing;
                                                                            // space between
          sensors
      std::vector<std::vector<T>> coordinates;
                                                                            // coordinates
          of each sensor
                                    sampling_frequency;
                                                                            // sampling
9
          frequency of the sensors
                                   recording_period;
                                                                            // recording
10
          period of the ULA
      std::vector<T>
                                                                            // location of
                                    location;
11
          first coordinate
      // derived
      std::vector<T>
                                    sensor_direction;
14
      std::vector<std::vector<T>> signal_matrix;
      // decimation related
17
                                                                    // the new decimation
      int
                        decimation_factor;
18
          factor
                                                                    // the new sampling
                         post_decimation_sampling_frequency;
          frequency
                         lowpass_filter_coefficients_for_decimation; // filter-coefficients
      std::vector<T>
20
          for filtering
21
      // imaging related
22
      T range_resolution;
                                       // theoretical range-resolution = $\frac{c}{2B}$
23
      T azimuthal_resolution;
                                       // theoretical azimuth-resolution =
          $\frac{\lambda}{(N-1)*inter-element-distance}$
      T range_cell_size;
                                       // the range-cell quanta we're choosing for
          efficiency trade-off
         azimuth_cell_size;
                                       // the azimuth quanta we're choosing
26
      std::vector<T> azimuth_centers; // tensor containing the azimuth centeres
      std::vector<T> range_centers; // tensor containing the range-centers
28
                                       // the frame-size corresponding to a range cell in a
      int frame_size;
29
          decimated signal matrix
30
```

```
std::vector<std::vector<complex<T>>> mulFFTMatrix; // the matrix containing the
          delays for each-element as a slot
                                            matchFilter; // torch tensor containing the
      std::vector<complex<T>>
32
          match-filter
      int num_buffer_zeros_per_frame;
                                                          // number of zeros we're adding
33
          per frame to ensure no-rotation
      std::vector<std::vector<T>> beamformedImage;
                                                          // the beamformed image
34
                                                          // the cartesian version of
      std::vector<std::vector<T>> cartesianImage;
35
          beamformed image
36
      // Artificial acoustic-image related
37
      std::vector<std::vector<T>> currentArtificialAcousticImage; // acoustic image
38
          directly produced
39
40
      // Basic Constructor
41
      ULAClass() = default;
42
43
      // constructor
44
      ULAClass(const int
                            num_sensors_arg,
45
               const auto
                           inter_element_spacing_arg,
               const auto& coordinates_arg,
47
               const auto& sampling_frequency_arg,
48
               const auto& recording_period_arg,
               const auto& location_arg,
               const auto& signalMatrix_arg,
51
               const auto& lowpass_filter_coefficients_for_decimation_arg):
52
                 num_sensors(num_sensors_arg),
                  inter_element_spacing(inter_element_spacing_arg),
                  coordinates(std::move(coordinates_arg)),
55
                  sampling_frequency(sampling_frequency_arg),
56
                  recording_period(recording_period_arg),
                  location(std::move(location_arg)),
58
                  signal_matrix(std::move(signalMatrix_arg)),
59
                  lowpass_filter_coefficients_for_decimation(std::move(lowpass_filter_coefficients_for_decimation)
60
      {
61
62
          // calculating ULA direction
63
          sensor_direction = std::vector<T>{coordinates[1][0] - coordinates[0][0],
                                            coordinates[1][1] - coordinates[0][1],
                                            coordinates[1][2] - coordinates[0][2]};
66
67
          // normalizing
68
                                    {std::norm(std::inner_product(sensor_direction.begin(),
          auto norm_value_temp
                                                                sensor_direction.end(),
70
                                                                sensor_direction.begin(),
                                                                0.00));
          // dividing
74
          if (norm_value_temp != 0) {sensor_direction = sensor_direction /
              norm_value_temp;}
      }
77
78
      // // deleting copy constructor/assignment
79
      // ULAClass<T>(const ULAClass<T>& other)
                                                                 = delete;
80
      // ULAClass<T>& operator=(const ULAClass<T>& other)
                                                                 = delete;
81
      ULAClass<T>(ULAClass<T>&& other)
                                                              = delete;
82
      ULAClass<T>& operator=(const ULAClass<T>& other)
                                                              = default;
```

```
84
      // member-functions
85
              buildCoordinatesBasedOnLocation();
       biov
86
      void
              buildCoordinatesBasedOnLocation(const std::vector<T>& new_location);
87
      void
              init(const TransmitterClass<T>& transmitterObj);
88
              nfdc_CreateMatchFilter(const TransmitterClass<T>& transmitterObj);
      void
      // void simulate_signals(const ScattererClass<T>& seafloor,
90
      11
                                const std::vector<std::size_t> scatterer_indices,
```

## 3.2 ULA Setup Scripts

The following script shows the setup-script for Uniform Linear Arrays

```
template
2
       typename
                 Τ,
       typename
                  = std::enable_if_t<
          std::is_same_v<T, double> ||
          std::is_same_v<T, float>
6
   >
   void fULASetup(
8
       ULAClass<T>&
9
                      ula_fls,
       ULAClass<T>&
                      ula_portside,
10
       ULAClass<T>&
                      ula_starboard)
       // setting up ula
              num_sensors
                                        {static_cast<int>(16)};
                                                                          // number of sensors
       auto
14
       Т
              sampling_frequency
                                        {static_cast<T>(160e3)};
                                                                          // sampling frequency
                                        {1500/(2*sampling_frequency)};
                                                                          // space between
              inter_element_spacing
16
           samples
              recording_period
                                        {10e-2};
                                                                          // sampling-period
17
       // building the direction for the sensors
19
              ULA_direction
                                        {std::vector<T>({-1, 0, 0})};
2.0
              ULA_direction_norm
                                        {norm(ULA_direction)};
21
22
       if (ULA_direction_norm != 0)
                                        {ULA_direction = ULA_direction/ULA_direction_norm;}
      ULA_direction
                                        ULA_direction * inter_element_spacing;
23
24
       // building coordinates for sensors
25
              ULA_coordinates
26
          transpose(ULA_direction) * \
2.7
          svr::linspace<double>(
28
              0.00,
              num_sensors -1,
30
              num_sensors)
31
      };
32
       // coefficients of decimation filter
34
              lowpassfiltercoefficients {std::vector<T>{0.0000, 0.0000, 0.0000, 0.0000,
           0.0000, 0.0000, 0.0001, 0.0003, 0.0006, 0.0015, 0.0030, 0.0057, 0.0100, 0.0163,
           0.0251, 0.0364, 0.0501, 0.0654, 0.0814, 0.0966, 0.1093, 0.1180, 0.1212, 0.1179,
           0.1078, 0.0914, 0.0699, 0.0451, 0.0192, -0.0053, -0.0262, -0.0416, -0.0504,
           -0.0522, -0.0475, -0.0375, -0.0239, -0.0088, 0.0057, 0.0179, 0.0263, 0.0303,
           0.0298, 0.0253, 0.0177, 0.0086, -0.0008, -0.0091, -0.0153, -0.0187, -0.0191,
           -0.0168, -0.0123, -0.0065, -0.0004, 0.0052, 0.0095, 0.0119, 0.0125, 0.0112,
           0.0084, 0.0046, 0.0006, -0.0031, -0.0060, -0.0078, -0.0082, -0.0075, -0.0057,
```

```
-0.0033, -0.0006, 0.0019, 0.0039, 0.0051, 0.0055, 0.0050, 0.0039, 0.0023, 0.0005,
          -0.0012, -0.0025, -0.0034, -0.0036, -0.0034, -0.0026, -0.0016, -0.0004, 0.0007,
          0.0016, 0.0022, 0.0024, 0.0023, 0.0018, 0.0011, 0.0003, -0.0004, -0.0011,
          -0.0015, -0.0016, -0.0015}};
36
      // assigning values
37
                                                                                    //
      ula_fls.num_sensors
                                                       = num_sensors;
38
          assigning number of sensors
      ula_fls.inter_element_spacing
                                                       = inter_element_spacing;
          assigning inter-element spacing
      ula_fls.coordinates
                                                       = ULA_coordinates;
40
          assigning ULA coordinates
      ula_fls.sampling_frequency
                                                       = sampling_frequency;
41
          assigning sampling frequencys
      ula_fls.recording_period
                                                       = recording_period;
                                                                                    //
42
          assigning recording period
      ula_fls.sensor_direction
                                                       = ULA_direction;
                                                                                    // ULA
          direction
      ula_fls.lowpass_filter_coefficients_for_decimation = lowpassfiltercoefficients; //
          storing coefficients
46
      // assigning values
47
      ula_portside.num_sensors
                                                          = num_sensors;
                                                                                        //
          assigning number of sensors
      ula_portside.inter_element_spacing
                                                          = inter_element_spacing;
                                                                                        //
49
          assigning inter-element spacing
      ula_portside.coordinates
                                                          = ULA_coordinates;
                                                                                        //
50
          assigning ULA coordinates
      ula_portside.sampling_frequency
                                                          = sampling_frequency;
                                                                                        //
          assigning sampling frequencys
      ula_portside.recording_period
                                                          = recording_period;
                                                                                        //
          assigning recording period
      ula_portside.sensor_direction
                                                          = ULA_direction;
                                                                                        //
          ULA direction
      ula_portside.lowpass_filter_coefficients_for_decimation = lowpassfiltercoefficients;
          // storing coefficients
56
      // assigning values
      ula_starboard.num_sensors
                                                              = num_sensors;
                                                                                            //
58
          assigning number of sensors
      ula_starboard.inter_element_spacing
                                                              = inter_element_spacing;
                                                                                            //
59
          assigning inter-element spacing
      ula_starboard.coordinates
                                                              = ULA_coordinates;
60
          assigning ULA coordinates
      ula_starboard.sampling_frequency
                                                              = sampling_frequency;
                                                                                            //
          assigning sampling frequencys
      ula_starboard.recording_period
                                                              = recording_period;
                                                                                            //
62
          assigning recording period
      ula_starboard.sensor_direction
                                                              = ULA_direction;
                                                                                            //
          ULA direction
      ula_starboard.lowpass_filter_coefficients_for_decimation =
          lowpassfiltercoefficients; // storing coefficients
   }
```

# Chapter 4

## **Autonomous Underwater Vehicle**

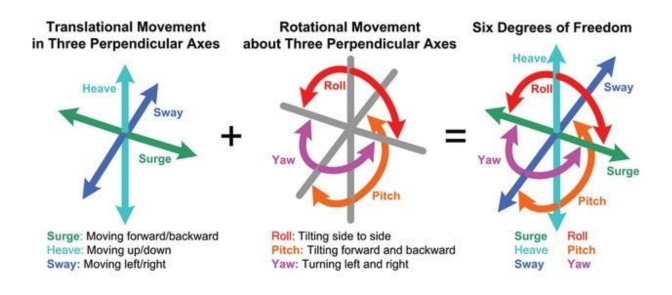


Figure 4.1: AUV degrees of freedom

#### **Overview**

Autonomous Underwater Vehicles (AUVs) are robotic systems designed to operate underwater without direct human control. They navigate and perform missions independently using onboard sensors, processors, and preprogrammed instructions. They are widely used in oceanographic research, environmental monitoring, offshore engineering, and military applications. AUVs can vary in size from small, portable vehicles for shallow water surveys to large, torpedo-shaped platforms capable of deep-sea exploration. Their autonomy allows them to access environments that are too dangerous, remote, or impractical for human divers or tethered vehicles.

The navigation and sensing systems of AUVs are critical to their performance. They typically use a combination of inertial measurement units (IMUs), Doppler velocity logs

(DVLs), pressure sensors, magnetometers, and sometimes acoustic positioning systems to estimate their position and orientation underwater. Since GPS signals do not penetrate water, AUVs must rely on these onboard sensors and occasional surfacing for GPS fixes. They are often equipped with sonar systems, cameras, or other scientific instruments to collect data about the seafloor, water column, or underwater structures. Advanced AUVs can also implement adaptive mission planning and obstacle avoidance, enabling them to respond to changes in the environment in real time.

The applications of AUVs are diverse and expanding rapidly. In scientific research, they are used for mapping the seafloor, studying marine life, and monitoring oceanographic parameters such as temperature, salinity, and currents. In the commercial sector, AUVs inspect pipelines, subsea infrastructure, and offshore oil platforms. Military and defense applications include mine countermeasure operations and underwater surveillance. The development of AUVs continues to focus on increasing endurance, improving autonomy, enhancing sensor payloads, and reducing costs, making them a key technology for exploring and understanding the underwater environment efficiently and safely.

#### 4.1 AUV Class Definition

The following is the class used to represent the uniform linear array

```
template <</pre>
      typename T
  class AUVClass{
  public:
      // Intrinsic attributes
7
                                              // location of vessel
      std::vector<T> location;
8
                                              // velocity of the vessel
      std::vector<T>
                      velocity;
Q
                                             // acceleration of vessel
      std::vector<T> acceleration;
10
      std::vector<T> pointing_direction; // AUV's pointing direction
11
      // uniform linear-arrays
                                              // front-looking SONAR ULA
      ULAClass<T> ULA_fls;
      ULAClass<T>
                        ULA_portside;
                                              // mounted ULA [object of class, ULAClass]
      ULAClass<T>
                       ULA_starboard;
                                              // mounted ULA [object of class, ULAClass]
16
17
      // transmitters
      TransmitterClass<T> transmitter_fls;
                                                    // transmitter for front-looking SONAR
19
      TransmitterClass<T> transmitter_portside;
                                                    // portside transmitter
2.0
      TransmitterClass<T> transmitter_starboard; // starboard transmitter
21
      // derived or dependent attributes
23
      std::vector<std::vector<T>> signalMatrix_1;
                                                              // matrix containing the
24
          signals obtained from ULA_1
                                                              // matrix holding signal of
      std::vector<std::vector<T>> largeSignalMatrix_1;
          synthetic aperture
      std::vector<std::vector<T>> beamformedLargeSignalMatrix; // each column is the
          beamformed signal at each stop-hop
      // plotting mode
28
      bool plottingmode; // to suppress plotting associated with classes
29
```

```
// spotlight mode related
31
      std::vector<std::vector<T>> absolute_coords_patch_cart; // cartesian coordinates of
          patch
33
      // Synthetic Aperture Related
34
      std::vector<std::vector<T>> ApertureSensorLocations;
                                                                  // sensor locations of
          aperture
      // functions
      void syncComponentAttributes();
38
      void init(svr::ThreadPool& thread_pool);
39
      void simulate_signal(
40
                   ScattererClass<T>&
                                                              seafloor,
          const
41
          svr::ThreadPool&
                                                              thread_pool,
42
          svr::FFTPlanUniformPoolHandle<T, std::complex<T>>& fft_pool_handle,
43
          svr::IFFTPlanUniformPoolHandle<std::complex<T>, T>& ifft_pool_handle
      );
      void subset_scatterers(
46
          const ScattererClass<T>&
47
                                        seafloor,
          svr::ThreadPool&
                                        thread_pool,
48
          std::vector<std::size_t>&
                                       fls_scatterer_indices,
                                        portside_scatterer_indices,
          std::vector<std::size_t>&
50
          std::vector<std::size_t>&
                                       starboard_scatterer_indices
51
      );
```

### 4.2 AUV Setup Scripts

The following script shows the setup-script for Uniform Linear Arrays

```
template <
      typename
                 Τ,
      typename
                 =
                     std::enable_if_t<
          std::is_same_v<T, double> ||
          std::is_same_v<T, float>
   >
   void fAUVSetup(AUVClass<T>& auv) {
8
      // building properties for the auv
10
              location
                                {std::vector<T>{0, 50, 30}}; // starting location
11
      auto
      auto
              velocity
                                {std::vector<T>{5, 0, 0}}; // starting velocity
              pointing_direction {std::vector<T>{1, 0, 0}}; // pointing direction
      auto
      // assigning
      auv.location
                            = std::move(location);
                                                             // assigning location
16
                            = std::move(velocity);
17
      auv.velocity
                                                             // assigning velocity
      auv.pointing_direction = std::move(pointing_direction); // assigning pointing
          direction
19
      // signaling end
20
      std::cout << format("> Completed AUV-setup\n");
21
22
   }
23
```

# Part II Signal Simulation Pipeline

## Chapter 5

# **Signal Simulation**

#### **Overview**

The signal simulation pipeline is the pipeline responsible for simulating/modeling the signals sampled by the ULA-sensors under a real sub-marine environment. This chapter, and the subsequent ones, deal with the assumptions, mathematics, physics and code that goes into the design and creation of the pipeline.

A disclaimer that goes without saying is that signal-simulation is a world of its own. There's a reason that comsol, flexcompute and other numerical-simulation based companies exist. To write a signal simulation, from scratch, while these entities exist, and to make any case that this competes with those, would be flirting with delusion.

To that end, we don't write general-purpose signal simulation pipeline. However, the effort in the signal-simulator direction is purely for application-specific reasons. This is something I can talk about. One of the major in-house signal simulation pipelines yours truly developed at Naval Physical and Oceanographic Laboratory did just that. The aim of that pipeline was not to re-invent the wheel. But to create one that existed at the right speed-fidelity trade-off that the institute operated in. The pipeline created during my time there had several toggles corresponding to the different information to consider during simulation. The more information pertaining to the environment, is involved, the higher the compute and time required. Thus, mid-to-high fidelity pipelines often involve writing well-tuned GPU-supported C++ (think, CUDA). And this is important when you have pipelines downstream whose outputs depend on the signal accuracy, and by association, signal simulator fidelity.

To that end, understanding what this pipeline is not, is perhaps just as important as what it is. The core priority of this signal simulator pipeline is to produce signals for navigation. Navigation does not require high-accuracy signals owing to the very simple fact that decisions made from high-accuracy signals and low-accuracy signals tend to be the same as long as environment-topology information is not lost. To grossly oversimplify what I mean by that, the outcome of your driving does't change whether you have high-definition LI-DAR mapping the surrounding environment to the millimeter level or if you're just driving with your eyes. Thus fidelity of simulator is not a priority and I will not be putting in the kind of effort I put in at NPOL, for this reason (also because I don't want OPSEC to be

mad).

To put it simply, the signal simulation pipeline is quite trivial as far as signal simulators are concerned. But it'll work perfectly for our purposes. And thus, we'll be choosing the simplest of systems and one I like to call, "the EE engineer's best friend": the infamous Linear Time Invariant systems.

# Part III Imaging Pipeline

# Part IV Perception & Control Pipeline

# Appendix A

# **Application Specific Tools**

#### A.1 CSV File-Writes

```
#pragma once
  /*-----
  writing the contents of a vector a csv-file
  template <typename T>
                                        inputvector,
  void fWriteVector(const vector<T>&
                  const string&
                                            filename){
      // opening a file
      std::ofstream fileobj(filename);
      if (!fileobj) {return;}
11
      // writing the real parts in the first column and the imaginary parts int he second
      if constexpr(std::is_same_v<T, std::complex<double>> ||
14
                 std::is_same_v<T, std::complex<float>> ||
                 std::is_same_v<T, std::complex<long double>>){
          for(int i = 0; i<inputvector.size(); ++i){</pre>
17
             // adding entry
             fileobj << inputvector[i].real() << "+" << inputvector[i].imag() << "i";</pre>
             // adding delimiter
             if(i!=inputvector.size()-1) {fileobj << ",";}</pre>
                                      {fileobj << "\n";}
             else
      }
      else{
          for(int i = 0; i<inputvector.size(); ++i){</pre>
             fileobj << inputvector[i];</pre>
             if(i!=inputvector.size()-1) {fileobj << ",";}</pre>
29
                                      {fileobj << "\n";}
30
          }
      // return
34
35
      return;
```

```
writing the contents of a matrix to a csv-file
   template <typename T>
40
   auto fWriteMatrix(const std::vector<std::vector<T>> inputMatrix,
41
                  const string
                                                filename){
42
      // opening a file
44
      std::ofstream fileobj(filename);
      // writing
      if (fileobj){
48
          for(int i = 0; i<inputMatrix.size(); ++i){</pre>
49
             for(int j = 0; j<inputMatrix[0].size(); ++j){</pre>
                 fileobj << inputMatrix[i][j];</pre>
51
                 if (j!=inputMatrix[0].size()-1) {fileobj << ",";}</pre>
                                                {fileobj << "\n";}
                 else
             }
          }
55
      }
56
      else{
          cout << format("File-write to {} failed\n", filename);</pre>
59
60
  }
61
   /*-----
   writing complex-matrix to a csv-file
63
64
  template <>
   auto fWriteMatrix(const std::vector<std::vector<std::complex<double>>> inputMatrix,
67
                  const string
68
      // opening a file
69
      std::ofstream fileobj(filename);
70
71
      // writing
72
      if (fileobj){
          for(int i = 0; i<inputMatrix.size(); ++i){</pre>
             for(int j = 0; j<inputMatrix[0].size(); ++j){</pre>
                 if (j!=inputMatrix[0].size()-1) {fileobj << ",";}</pre>
                                                {fileobj << "\n";}
                 else
78
             }
79
          }
      }
81
      else{
82
          cout << format("File-write to {} failed\n", filename);</pre>
83
84
   }
85
```

### A.2 Thread-Pool

```
#pragma once
namespace svr {
class ThreadPool {
public:
```

```
// Members
        boost::asio::thread_pool
                                thread_pool;
                                            // the pool
        std::vector<std::future<void>> future_vector; // futures to wait on
        // Special-Members
        ThreadPool(std::size_t num_threads) : thread_pool(num_threads) {}
        ThreadPool(const ThreadPool& other)
                                        = delete;
11
        ThreadPool& operator=(ThreadPool& other) = delete;
        // Member-functions
        void
                             converge();
        template <typename F> void push_back(F&& func);
                             shutdown();
18
     private:
19
        template<typename F>
20
        std::future<void> _wrap_task(F&& func) {
21
           std::promise<void> p;
22
23
           auto f = p.get_future();
           boost::asio::post(thread_pool,
              [func = std::forward<F>(func), p = std::move(p)]() mutable {
                 func();
                 p.set_value();
              });
30
           return f;
31
        }
     };
33
34
     /*-----
35
     Member-Function: Add new task to the pool
36
     -----*/
37
     template <typename F>
38
     void ThreadPool::push_back(F&& func)
30
     {
        future_vector.push_back(_wrap_task(std::forward<F>(func)));
41
42
     /*-----
     Member-Function: waiting until all the assigned work is done
45
     void ThreadPool::converge()
46
47
        for (auto &fut : future_vector) fut.get();
        future_vector.clear();
49
50
     /*----
     Member-Function: Shutting things down
     void ThreadPool::shutdown()
54
55
        thread_pool.join();
57
58
  }
```

#### A.3 FFTPlanClass

```
#pragma once
  namespace svr
     template
              <typename sourceType,
                       destinationType,
               typename
               typename = std::enable_if_t<std::is_same_v<sourceType, double> &&
                                    std::is_same_v<destinationType,</pre>
                                        std::complex<double>>
10
     class FFTPlanClass
11
        public:
14
           // Members
           std::size_t nfft_
                               {std::numeric_limits<std::size_t>::max()};
           fftw_complex* in_
                               {nullptr};
17
           fftw_complex* out_
                               {nullptr};
18
                              {nullptr};
           fftw_plan
19
                      plan_
           /*----
21
           Destructor
22
           -----*/
           ~FFTPlanClass()
              if(plan_ != nullptr) {fftw_destroy_plan(
                                                  plan_);}
26
              if(in_ != nullptr) {fftw_free(
                                                  in_);}
              if(out_ != nullptr) {fftw_free(
                                                  out_);}
29
           /*-----
30
           Default Constructor
31
           -----*/
32
           FFTPlanClass() = default;
33
           /*-----
           {\tt Constructor}
36
           FFTPlanClass(const std::size_t nfft)
37
38
              // allocating nfft
40
              this->nfft_ = nfft;
              // allocating input-region
              in_ = reinterpret_cast<fftw_complex*>(
                 fftw_malloc(nfft_ * sizeof(fftw_complex))
45
              );
46
                  = reinterpret_cast<fftw_complex*>(
              out_
                 fftw_malloc(nfft_ * sizeof(fftw_complex))
48
49
              if(!in_ || !out_) {throw std::runtime_error("FILE: FFTPlanClass.hpp |
                 CLASS: FFTPlanClass | REPORT: in-out allocation failed");}
51
              // creating plan
52
              plan_ = fftw_plan_dft_1d(
                 static_cast<int>(nfft_),
                 in_,
55
                 out_,
                 FFTW_FORWARD,
```

```
FFTW_MEASURE
                                {throw std::runtime_error("FILE: FFTPlanClass.hpp |
                if(!plan_)
60
                   CLASS: FFTPlanClass | REPORT: plan-creation failed");}
             }
61
             /*-----
             Copy Constructor
63
             FFTPlanClass(const FFTPlanClass& other)
                // copying nfft
67
                nfft_ = other.nfft_;
68
                cout << format("\t\t FFTPlanClass(const FFTPlanClass& other) | nfft_ =</pre>
                   {}\n", nfft_);
70
                // allocating input-region
71
                in_ = reinterpret_cast<fftw_complex*>(
                   fftw_malloc(nfft_ * sizeof(fftw_complex))
73
74
                );
                out_ = reinterpret_cast<fftw_complex*>(
75
                   fftw_malloc(nfft_ * sizeof(fftw_complex))
                if(!in_ || !out_) {throw std::runtime_error("FILE: FFTPlanClass.hpp |
78
                    CLASS: FFTPlanClass | REPORT: in-out allocation failed");}
                // copying input-region and output-region
80
                std::memcpy(in_, other.in_, nfft_ * sizeof(fftw_complex));
81
                std::memcpy(out_, other.out_, nfft_ * sizeof(fftw_complex));
                // creating plan
84
                plan_ = fftw_plan_dft_1d(
85
                   static_cast<int>(nfft_),
                   in_,
                   out_,
88
                   FFTW_FORWARD,
89
                   FFTW_MEASURE
                );
91
                                {throw std::runtime_error("FILE: FFTPlanClass.hpp |
                if(!plan_)
                    CLASS: FFTPlanClass | REPORT: plan-creation failed");}
             }
             /*----
94
             Copy Assignment
95
             -----*/
96
             FFTPlanClass& operator=(const FFTPlanClass& other)
97
98
                // handling self-assignment
99
                if (this == &other) {return *this;}
100
                // cleaning-up existing resources
102
                if(plan_ != nullptr) {fftw_destroy_plan( plan_);}
103
104
                if(in_ != nullptr) {fftw_free(
                                                       in_);}
                if(out_ != nullptr) {fftw_free(
                                                        out_);}
106
                // allocating input-region and output-region
107
                nfft_ = other.nfft_;
                      = reinterpret_cast<fftw_complex*>(
109
                   fftw_malloc(nfft_ * sizeof(fftw_complex))
                );
111
                out_ = reinterpret_cast<fftw_complex*>(
```

```
fftw_malloc(nfft_ * sizeof(fftw_complex))
113
                );
114
                if(!in_ || !out_) {throw std::runtime_error("FILE: FFTPlanClass.hpp |
                   CLASS: FFTPlanClass | FUNCTION: Copy-Assignment | REPORT: in-out
                   allocation failed");}
                // copying contents
117
                cout << format("\t\t FFTPlanClass& operator=(const FFTPlanClass& other) |</pre>
118
                   nfft_ = {} \n", nfft_);
119
                std::memcpy(in_, other.in_, nfft_ * sizeof(fftw_complex));
                std::memcpy(out_, other.out_, nfft_ * sizeof(fftw_complex));
120
121
                // creating engine
                plan_ = fftw_plan_dft_1d(
123
                   static_cast<int>(nfft_),
124
                   in_,
                   out_,
126
                   FFTW_FORWARD,
127
                   FFTW_MEASURE
128
                );
129
                if(!plan_) {throw std::runtime_error("FILE: FFTPlanClass.hpp | CLASS:
130
                   FFTPlanClass | FUNCTION: Copy-Assignment | REPORT: plan-creation
                   failed");}
131
                // returning
                return *this;
133
             }
134
             /*-----
135
             Move Constructor
136
             -----*/
137
             FFTPlanClass(FFTPlanClass&& other)
138
                : nfft_(
                                other.nfft_),
139
                   in_(
                                   other.in_),
140
                   \operatorname{out}_{-}(
                                   other.out_),
141
                   plan_(
                                   other.plan_)
142
             {
                // resetting the others
144
                other.nfft_ = 0;
145
                               = nullptr;
                other.in_
146
                                = nullptr;
                other.out_
147
                other.plan_
                                = nullptr;
148
             }
149
             /*-----
150
             Move Assignment
151
             ----*/
152
             FFTPlanClass& operator=(FFTPlanClass&& other)
154
                // self-assignment check
155
                if (this == &other) {return *this;}
156
158
                // cleaning up existing resources
159
                if(plan_ != nullptr) {fftw_destroy_plan(
                                                        plan_);}
                if(in_ != nullptr) {fftw_free(
                                                        in_);}
160
                if(out_ != nullptr) {fftw_free(
                                                        out_);}
161
                // Copying-values and changing pointers
163
                nfft_ = other.nfft_;
164
                cout << format("\t\t FFTPlanClass's MOVE assignment | nfft_ = {}\n",</pre>
165
                   nfft_);
```

```
in_
                                         other.in_;
166
                   \operatorname{out}_-
                                         other.out_;
167
                   plan_
                                         other.plan_;
168
169
                   // resetting source-members
170
                   other.nfft_ = 0;
171
                   other.in_
                                     = nullptr;
172
                                    = nullptr;
                   other.out_
173
                                     = nullptr;
                   other.plan_
175
                   // returning
176
                  return *this;
177
               }
178
               179
               Running fft
180
181
               std::vector<destinationType>
182
               fft(const std::vector<sourceType>& input_vector)
183
184
                   // throwing an error
185
                   if (input_vector.size() > nfft_){
186
                       cout << format("input_vector.size() = {}, nfft_ = {}\n",</pre>
187
                                    input_vector.size(),
188
                                     nfft_);
189
                      throw std::runtime_error("FILE: FFTPlanClass.hpp | CLASS: FFTPlanClass
                          | FUNCTION: fft() | REPORT: input-vector size is greater than
                          NFFT");
                   }
191
192
193
                   // copying inputs
194
                   for(std::size_t index = 0; index < input_vector.size(); ++index)</pre>
195
196
                      if constexpr(
197
                          std::is_same_v< sourceType, double</pre>
198
                      ){
                          in_[index][0] = input_vector[index];
200
                          in_{in}[index][1] = 0;
201
                      }
202
203
                      else if constexpr(
                          std::is_same_v<
                                             sourceType, std::complex<double> >
204
205
                          in_[index][0] =
                                             input_vector[index].real();
206
                          in_[index][1] =
                                             input_vector[index].imag();
                      }
208
                   }
2.09
210
                   // executing fft
211
                   fftw_execute(plan_);
212
213
                   // copying results to output-vector
214
215
                   std::vector<destinationType> output_vector(nfft_);
                   for(std::size_t index = 0; index < nfft_; ++index){</pre>
216
                      if constexpr(
217
                          std::is_same_v< destinationType,std::complex<double> >
                      ){
219
                          output_vector[index] = std::complex<double>(
220
                              out_[index][0],
221
                              out_[index][1]
222
```

```
);
223
                       }
224
                       else if constexpr(
                           std::is_same_v<
                                              destinationType, double
226
                       ){
227
                           output_vector[index] = std::sqrt(
                              std::pow(out_[index][0], 2) + \
229
                               std::pow(out_[index][1], 2)
230
                           );
231
                       }
232
                   }
233
234
                   // returning output
235
                   return std::move(output_vector);
236
               }
               /*===========
238
               Running fft - balanced
239
240
               std::vector<destinationType>
241
               fft_12_conserved(const std::vector<sourceType>& input_vector)
242
243
                   // throwing an error
244
                   if (input_vector.size() > nfft_)
245
                       throw std::runtime_error("FILE: FFTPlanClass.hpp | CLASS: FFTPlanClass
246
                           | FUNCTION: fft() | REPORT: input-vector size is greater than
                           NFFT");
247
                   // copying inputs
248
                   for(std::size_t index = 0; index < input_vector.size(); ++index)</pre>
249
250
                       if constexpr(
251
                                              sourceType, double
                           std::is_same_v<
                       ){
253
                           in_[index][0] =
                                              input_vector[index];
254
                           in_[index][1] =
                                              0;
255
                       }
                       else if constexpr(
257
                           std::is_same_v<
                                              sourceType, std::complex<double> >
258
                       ){
260
                           in_[index][0] =
                                              input_vector[index].real();
                           in_[index][1] =
                                              input_vector[index].imag();
261
                       }
262
                   }
263
                   // executing fft
265
                   fftw_execute(plan_);
266
267
                   // copying results to output-vector
268
                   std::vector<destinationType> output_vector(nfft_);
269
                   for(std::size_t index = 0; index < nfft_; ++index)</pre>
270
271
                   {
272
                       if constexpr(
                           std::is_same_v< destinationType,std::complex<double> >
273
                       ){
274
                           output_vector[index] = std::complex<double>(
                               out_[index][0] * (1.00 / std::sqrt(nfft_)),
276
                               out_[index][1] * (1.00 / std::sqrt(nfft_))
                           );
278
                       }
279
```

```
else if constexpr(
280
                           std::is_same_v<
                                             destinationType, double
281
                       ){
282
                           output_vector[index] = std::sqrt(
2.83
                               std::pow(out_[index][0] * (1.00 / std::sqrt(nfft_)), 2) + \
284
                               std::pow(out_[index][1] * (1.00 / std::sqrt(nfft_)), 2)
                           );
286
                       }
287
                   }
289
                   // returning output
290
                   return std::move(output_vector);
291
               }
292
        };
293
    }
294
```

#### A.4 IFFTPlanClass

```
#pragma once
   namespace svr
                    {
      template
                <typename sourceType,
                 typename destinationType,
                 typename = std::enable_if_t<std::is_same_v<sourceType,</pre>
                     std::complex<double>> &&
                                           std::is_same_v<destinationType, double>
6
      class IFFTPlanClass
      {
10
         public:
11
             std::size_t
                              nfft_;
             fftw_complex*
                              in_;
             fftw_complex*
                              out_;
14
             fftw_plan
                              plan_;
17
             Destructor
             ~IFFTPlanClass()
20
21
                if(plan_ != nullptr) {fftw_destroy_plan(
                                                          plan_);}
22
                if(in_ != nullptr) {fftw_free(
                                                          in_);}
                if(out_ != nullptr) {fftw_free(
                                                          out_);}
26
             Constructor
             -----*/
28
             IFFTPlanClass(const std::size_t nfft): nfft_(nfft)
29
30
                // allocating space
                     = reinterpret_cast<fftw_complex*>(fftw_malloc(nfft_ *
                    sizeof(fftw_complex)));
                      = reinterpret_cast<fftw_complex*>(fftw_malloc(nfft_ *
33
                    sizeof(fftw_complex)));
                if(!in_ || !out_)
                                  {throw std::runtime_error("in_, out_ creation
                    failed");}
```

```
35
               // creating plan
36
               plan_ = fftw_plan_dft_1d(
37
                  static_cast<int>(nfft_),
38
39
                  in_,
                  out_,
                  FFTW_BACKWARD,
41
                  FFTW_MEASURE
               );
               if(!plan_)
                                {throw std::runtime_error("File: FFTPlanClass.hpp |
                  Class: IFFTPlanClass | report: plan-creation failed");}
            }
45
            /*-----
46
            Copy Constructor
47
                -----*/
48
            IFFTPlanClass(const IFFTPlanClass& other)
49
               // allocating space
51
               nfft_ = other.nfft_;
52
                     = reinterpret_cast<fftw_complex*>(fftw_malloc(nfft_ *
                  sizeof(fftw_complex)));
               out_ = reinterpret_cast<fftw_complex*>(fftw_malloc(nfft_ *
                  sizeof(fftw_complex)));
               if (!in_ || !out_) {throw std::runtime_error("FILE: FFTPlanClass.hpp |
                  Class: IFFTPlanClass | Function: Copy-Constructor | Report: in-out
                  plan creation failed");}
56
               // copying contents
               std::memcpy(in_, other.in_, nfft_ * sizeof(fftw_complex));
               std::memcpy(out_, other.out_, nfft_ * sizeof(fftw_complex));
59
60
               // creating a new plan since its more of an engine
               plan_ = fftw_plan_dft_1d(
                  static_cast<int>(nfft_),
63
64
                  in_,
                  out_,
                  FFTW_BACKWARD,
66
                  FFTW_MEASURE
67
               );
               if(!plan_) {throw std::runtime_error("FILE: FFTPlanClass.hpp | Class:
                  IFFTPlanClass | Function: Copy-Constructor | Report: plan-creation
                  failed");}
70
            }
71
            /*-----
72
            Copy Assignment
73
            -----*/
            IFFTPlanClass& operator=(const IFFTPlanClass& other)
76
               // handling self-assignment
77
               if(this == &other) {return *this;}
               // cleaning up existing resources
80
               if(plan_ != nullptr) {fftw_destroy_plan( plan_);}
81
               if(in_ != nullptr) {fftw_free(
                                                     in_);}
               if(out_ != nullptr) {fftw_free(
                                                      out_);}
83
84
               // allocating space
85
               nfft_ = other.nfft_;
```

```
= reinterpret_cast<fftw_complex*>(fftw_malloc(nfft_ *
                in_
                   sizeof(fftw_complex)));
                out_ = reinterpret_cast<fftw_complex*>(fftw_malloc(nfft_ *
88
                   sizeof(fftw_complex)));
                if (!in_ || !out_) {throw std::runtime_error("FILE: FFTPlanClass.hpp |
                   Class: IFFTPlanClass | Function: Copy-Constructor | Report: in-out
                   plan creation failed");}
90
                // copying contents
                std::memcpy(in_, other.in_, nfft_ * sizeof(fftw_complex));
                std::memcpy(out_, other.out_, nfft_ * sizeof(fftw_complex));
93
94
                // creating a new plan since its more of an engine
95
                plan_ = fftw_plan_dft_1d(
96
                   static_cast<int>(nfft_),
97
                   in_,
                   out_,
                   FFTW_BACKWARD,
100
                   FFTW_MEASURE
101
                );
                if(!plan_) {throw std::runtime_error("FILE: FFTPlanClass.hpp | Class:
103
                   IFFTPlanClass | Function: Copy-Constructor | Report: plan-creation
                   failed");}
104
                // returning
                return *this;
106
107
            }
108
             /*-----
109
110
            Move Constructor
             -----*/
111
             IFFTPlanClass(IFFTPlanClass&& other) noexcept
112
                : nfft_( other.nfft_),
113
                   in_( other.in_),
114
                   out_( other.out_),
                   plan_( other.plan_)
             {
117
                // resetting the source object
118
                other.nfft_ = 0;
119
                            = nullptr;
120
                other.in_
121
                other.out_
                            = nullptr;
                other.plan_
                           = nullptr;
122
            }
123
             /*-----
124
            Move-Assignment
125
             -----*/
126
            IFFTPlanClass& operator=(IFFTPlanClass&& other) noexcept
127
128
                // self-assignment check
129
                if(this == &other) {return *this;}
130
131
132
                // cleaning up existing
                if(plan_ != nullptr) {fftw_destroy_plan(
                                                       plan_);}
133
                if(in_ != nullptr) {fftw_free(
                                                       in_);}
134
                if(out_ != nullptr) {fftw_free(
                                                       out_);}
135
136
                // Copying values and changing pointers
                nfft_ = other.nfft_;
138
                in_
                         = other.in_;
139
```

```
out_
                                other.out_;
140
                               other.plan_;
141
                  plan_
142
                  // resetting the source-object
143
                  other.nfft_ = 0;
144
                  other.in_
                               = nullptr;
145
                              = nullptr;
                  other.out_
146
                  other.plan_ = nullptr;
147
                  // returning
149
                  return *this;
150
              }
151
              /*----
153
                         -----*/
154
              std::vector<destinationType>
              ifft(const std::vector<sourceType>& input_vector)
156
157
158
                  // throwing an error
                  if (input_vector.size() > nfft_)
159
                     throw std::runtime_error("File: FFTPlanClass | Class: IFFTPlanClass |
160
                         Function: ifft() | Report: size of vector > nfft ");
161
                  // copy input into fftw buffer
162
                  for(std::size_t index = 0; index < nfft_; ++index)</pre>
164
                     if constexpr(
165
                                           sourceType, std::complex<double> >
                         std::is_same_v<
166
                     ){
167
                                           input_vector[index].real();
                         in_[index][0] =
168
                         in_[index][1] =
                                           input_vector[index].imag();
169
                     }
170
                     else if constexpr(
171
                                           sourceType, double
                         std::is_same_v<
172
                     ){
173
                         in_[index][0] =
                                           input_vector[index];
174
                         in_[index][1] =
175
                     }
176
                  }
177
178
                  // execute ifft
179
                  fftw_execute(plan_);
180
181
                  // normalize output
                  std::vector<destinationType> output_vector(nfft_);
183
                  for(std::size_t index = 0; index < nfft_; ++index){</pre>
184
                     if constexpr(
185
                         std::is_same_v< destinationType, double</pre>
                                                                           >
186
                     ){
187
                         output_vector[index] = out_[index][0]/nfft_;
188
189
190
                     else if constexpr(
                         std::is_same_v<
                                          destinationType, std::complex<double> >
191
                     ){
192
                         output_vector[index][0] = std::complex<double>(
193
                            out_[index][0]/nfft_,
194
                            out_[index][1]/nfft_
195
                         );
196
                     }
197
```

```
}
198
199
                  // returning
200
                  return std::move(output_vector);
2.01
              }
202
               /*----
203
              Running - proper bases change
204
                                            -----*/
205
               std::vector<destinationType>
              ifft_12_conserved(const std::vector<sourceType>& input_vector)
207
208
                  // throwing an error
209
                  if (input_vector.size() > nfft_)
210
                      throw std::runtime_error("File: FFTPlanClass | Class: IFFTPlanClass |
211
                          Function: ifft() | Report: size of vector > nfft ");
212
                  // copy input into fftw buffer
213
                  for(std::size_t index = 0; index < nfft_; ++index)</pre>
214
                  {
215
                      if constexpr(
216
                         std::is_same_v<
                                            sourceType, std::complex<double> >
217
218
                         in_[index][0] = input_vector[index].real();
219
                         in_[index][1] =
                                           input_vector[index].imag();
                      }
                      else if constexpr(
222
                         std::is_same_v<
                                            sourceType, double
223
                      ){
224
                         in_[index][0] =
                                           input_vector[index];
225
                         in_{in}[index][1] = 0;
226
                      }
227
                  }
229
                  // execute ifft
230
                  fftw_execute(plan_);
231
                  // normalize output
233
                  std::vector<destinationType> output_vector(nfft_);
234
                  for(std::size_t index = 0; index < nfft_; ++index)</pre>
235
236
                      if constexpr(
237
                         std::is_same_v<
                                           destinationType, double
238
                      ){
239
                         output_vector[index] = out_[index][0] * 1.00/std::sqrt(nfft_);
241
                      else if constexpr(
2.42
                         std::is_same_v<
                                           destinationType, std::complex<double> >
243
                      ){
                         output_vector[index][0] = std::complex<double>(
245
                             out_[index][0] * 1.00/std::sqrt(nfft_),
246
247
                             out_[index][1] * 1.00/std::sqrt(nfft_)
                         );
                      }
249
                  }
250
251
                  // returning
252
                  return std::move(output_vector);
253
              }
254
       };
```

```
256 }
```

#### A.5 FFT Plan Pool

```
#pragma once
  namespace svr
    template <
       typename sourceType,
       typename destinationType,
       typename = std::enable_if_t<</pre>
          std::is_same_v<sourceType, double> &&
          std::is_same_v<destinationType, std::complex<double>>
11
    class FFTPlanUniformPool {
    public:
       Handle to Plan
       -----*/
       struct AccessPairs
          20
          -----*/
21
          svr::FFTPlanClass<sourceType, destinationType>& plan;
          std::unique_lock<std::mutex>
          /*-----
          Special Members
                         -----*/
          AccessPairs() = delete;
          AccessPairs(
            svr::FFTPlanClass<sourceType, destinationType>& plan_arg,
            std::mutex&
                                            plan_mutex
           : plan(plan_arg), lock(plan_mutex) {}
          AccessPairs(
            svr::FFTPlanClass<sourceType, destinationType>& plan_arg,
            std::unique_lock<std::mutex>&&
                                               lock_arg
          ): plan(plan_arg), lock(std::move(lock_arg)) {}
36
          AccessPairs(const AccessPairs& other)
                                                delete;
37
          AccessPairs& operator=(const AccessPairs& other) = delete;
          AccessPairs(AccessPairs&& other)
                                                delete;
          AccessPairs& operator=(AccessPairs&& other)
                                             = delete;
40
       };
41
       /*----
       std::vector<svr::FFTPlanClass<sourceType, destinationType>> plans;
       std::vector<std::mutex>
       /*-----
       Special-Members
       FFTPlanUniformPool()
                                                 = default;
```

```
FFTPlanUniformPool(const std::size_t
                                                   num_plans,
                            const
                                    std::size_t
                                                   nfft)
          {
55
              // reserving space
56
              plans.reserve(num_plans);
              for(auto i = 0; i < num_plans; ++i){</pre>
                  plans.emplace_back(nfft);
              // creating a vector of mutexes
              mutexes = std::move(std::vector<std::mutex>(num_plans));
63
          FFTPlanUniformPool(const FFTPlanUniformPool& other)
                                                                  = delete;
          FFTPlanUniformPool& operator=(const FFTPlanUniformPool& other) = delete;
          FFTPlanUniformPool(FFTPlanUniformPool&& other)
67
          FFTPlanUniformPool& operator=(FFTPlanUniformPool&& other) = default;
70
71
          Function to fetch a plan
              > searches for a free-plan
              > if found, locks the plan
                 > return the handle to the plan
          AccessPairs fetch_plan() {
              const int num_rounds = 12;
              for (int round = 0; round < num_rounds; ++round) {</pre>
78
                  for (int i = 0; i < mutexes.size(); ++i) {</pre>
79
                      std::unique_lock<std::mutex> curr_lock(
81
                         mutexes[i],
82
                         std::try_to_lock
                     );
                     if (curr_lock.owns_lock())
                         return AccessPairs(plans[i], std::move(curr_lock));
86
                  }
              }
              throw std::runtime_error(
                  "FILE: FFTPlanPoolClass.hpp | CLASS: FFTPlanUniformPool | FUNCTION:
                      fetch_plan() | "
                  "Report: No plans available despite num_rounds rounds of searching");
92
93
          }
      };
94
  }
```

### A.6 IFFT Plan Pool

```
typename sourceType,
10
       {\tt typename} \quad {\tt destinationType},
11
       typename = std::enable_if_t<</pre>
          std::is_same_v<sourceType, std::complex<double>>&&
          std::is_same_v<destinationType, double>
16
     class IFFTPlanUniformPool
17
       public:
19
          /*-----
20
          Structure used for interfacing to plans
21
          -----*/
22
          struct AccessPairs
23
24
             25
27
             svr::IFFTPlanClass<sourceType, destinationType>& plan;
28
             std::unique_lock<std::mutex>
                                                   lock;
29
             /*-----
31
             Special Members
32
             -----*/
             AccessPairs()
                                                   = delete;
             AccessPairs(
35
               svr::IFFTPlanClass<sourceType, destinationType>& plan_arg,
36
               std::mutex&
                                                   plan_mutex_arg
37
             ): plan(plan_arg), lock(plan_mutex_arg) {}
             AccessPairs(
39
                svr::IFFTPlanClass<sourceType, destinationType>& plan_arg,
                std::unique_lock<std::mutex>&&
                                                   lock_arg
             ): plan(plan_arg), lock(std::move(lock_arg)) {}
42
             AccessPairs(const AccessPairs& other)
                                                   = delete;
43
             AccessPairs& operator=(const AccessPairs& other) = delete;
             AccessPairs(AccessPairs&& other)
                                                  = delete;
             AccessPairs& operator=(AccessPairs&& other)
                                                  = delete;
          };
          /*----
          Core Members
50
          -----*/
51
          std::vector< svr::IFFTPlanClass<sourceType, destinationType> > plans;
52
          std::vector< std::mutex
                                                      > mutexes;
54
          /*-----
55
          Special Members
          -----*/
                                           = default;
          IFFTPlanUniformPool()
58
          IFFTPlanUniformPool(const std::size_t num_plans,
59
                    const std::size_t nfft)
          {
             // reserving space
62
             plans.reserve(num_plans);
63
             for(auto i = 0; i < num_plans; ++i)</pre>
                plans.emplace_back(nfft);
66
             // creating vector of mutexes
67
             mutexes = std::vector<std::mutex>(num_plans);
```

```
IFFTPlanUniformPool(const IFFTPlanUniformPool& other)
70
             IFFTPlanUniformPool& operator=(const IFFTPlanUniformPool& other) = delete;
71
             IFFTPlanUniformPool(IFFTPlanUniformPool&& other)
                                                                             default;
             IFFTPlanUniformPool& operator=(IFFTPlanUniformPool&& other)
                                                                            default;
             /*-----
             Member-Functions
             -----*/
             AccessPairs fetch_plan()
78
79
                // setting the number of rounds to take
80
                const int num_rounds {12};
                // performing rounds
83
                for(auto round = 0; round < num_rounds; ++round)</pre>
                    // going through vector mutexes
86
                    for(auto i =0; i < mutexes.size(); ++i)</pre>
                    {
                       // trying to lock current mutex
                       std::unique_lock<std::mutex> curr_lock(mutexes[i],
                           std::try_to_lock);
                       // if our lock contains the mutex, returning the plan and lock
                       if (curr_lock.owns_lock())
93
                          return AccessPairs(plans[i], std::move(curr_lock));
94
                    }
                }
97
                // throwing error
                throw std::runtime_error("FILE: IFFTPlanPoolClass.hpp | CLASS:
                    IFFTPlanUniformPool | REPORT: COULDN'T FIND ANY AVAILABLE PLANS");
             }
100
      };
101
   }
```

### A.7 FFT Plan Pool Handle

```
#pragma once
  /*-----
  Dependencies
  -----*/
  #include "FFTPlanPoolClass.hpp"
  namespace svr
8
9
  {
    template <
11
      typename
             sourceType,
      typename destinationType,
      typename = std::enable_if_t<</pre>
         std::is_same_v< sourceType, double > &&
         std::is_same_v< destinationType, std::complex<double> >
16
17
```

```
struct FFTPlanUniformPoolHandle
        /*-----
20
       Core Members
2.1
        -----*/
       svr::FFTPlanUniformPool<sourceType, destinationType> uniform_pool;
       std::size_t
                                               num_plans;
       std::size_t
                                               nfft;
        /*-----
28
       Special Member-functions
29
        FFTPlanUniformPoolHandle() = default;
31
       FFTPlanUniformPoolHandle(const std::size_t num_plans_arg,
                         const std::size_t nfft_arg)
             uniform_pool(num_plans_arg, nfft_arg),
             num_plans(num_plans_arg),
35
             nfft(nfft_arg)
36
                         {}
        FFTPlanUniformPoolHandle(const FFTPlanUniformPoolHandle& other) = delete;
        FFTPlanUniformPoolHandle& operator=(const FFTPlanUniformPoolHandle& other) =
          delete;
       FFTPlanUniformPoolHandle(FFTPlanUniformPoolHandle&& other)
       FFTPlanUniformPoolHandle& operator=(FFTPlanUniformPoolHandle&& other) = delete;
        /*-----
       Member Functions
43
       auto
            lock()
46
          return std::unique_lock<std::mutex>(this->mutex);
     };
49
  }
50
```

## A.8 IFFT Plan Pool Handle

```
#pragma once
4 Dependencies
   #include "IFFTPlanPoolClass.hpp"
   namespace svr
9
10
      template <
11
          typename sourceType,
          typename destinationType,
          typename = std::enable_if_t<</pre>
             std::is_same_v< sourceType,</pre>
                                                 std::complex<double> > &&
              std::is_same_v< destinationType, double >
18
      struct IFFTPlanUniformPoolHandle
```

```
20
        /*-----
21
        Members
22
23
        IFFTPlanUniformPool< sourceType,</pre>
                          destinationType >
                                             uniform_pool;
        std::mutex
                                              mutex;
26
        std::size_t
                                              num_plans;
        std::size_t
                                              nfft;
        /*-----
30
        Special Member Functions
31
        IFFTPlanUniformPoolHandle() = default;
        IFFTPlanUniformPoolHandle(const std::size_t num_plans_arg,
                           const std::size_t nfft_arg)
              uniform_pool(
                               num_plans_arg, nfft_arg),
                               num_plans_arg),
              num_plans(
37
              nfft(
                               nfft_arg) {}
38
        IFFTPlanUniformPoolHandle(const IFFTPlanUniformPoolHandle& other) = delete;
39
        IFFTPlanUniformPoolHandle& operator=(const IFFTPlanUniformPoolHandle& other) =
        IFFTPlanUniformPoolHandle(IFFTPlanUniformPoolHandle&& other)
41
        IFFTPlanUniformPoolHandle& operator=(IFFTPlanUniformPoolHandle&& other) = delete;
        /*----
        Member Functions
45
        auto lock()
48
           return std::unique_lock<std::mutex>(this->mutex);
        }
50
51
     };
52
  }
53
```

## Appendix B

# **General Purpose Templated Functions**

#### B.1 abs

```
#pragma once
  /*-----
  #include <vector> // for vectors
  #include <algorithm> // for std::transform
  y = abs(vector)
  template <typename T>
  auto abs(const std::vector<T>& input_vector)
      // creating canvas
     auto canvas {input_vector};
     // calculating abs
      std::transform(canvas.begin(),
                  canvas.end(),
                  canvas.begin(),
                  [](auto& argx){return std::abs(argx);});
     // returning
      return std::move(canvas);
  y = abs(matrix)
  template <typename T>
  auto abs(const std::vector<std::vector<T>> input_matrix)
31
      // creating canvas
      auto canvas
                    {input_matrix};
      // applying element-wise abs
      std::transform(input_matrix.begin(),
                  input_matrix.end(),
                  input_matrix.begin(),
```

```
[](auto& argx){return std::abs(argx);});

// returning
return std::move(canvas);

}
```

## **B.2** Boolean Comparators

```
#pragma once
  template <typename T, typename U>
  auto operator<(const std::vector<T>& input_vector,
             const
                                   scalar)
     // creating canvas
                   {std::vector<bool>(input_vector.size())};
     // transforming
11
     std::transform(input_vector.begin(), input_vector.end(),
                canvas.begin(),
                [&scalar](const auto& argx){
                    return argx < static_cast<T>(scalar);
     // returning
     return std::move(canvas);
19
20 }
  /*-----
  -----*/
  template <typename T, typename U>
  auto operator<=(const std::vector<T>& input_vector,
24
              const
                                   scalar)
25
  {
26
     // creating canvas
          canvas
                    {std::vector<bool>(input_vector.size())};
28
     // transforming
     std::transform(input_vector.begin(), input_vector.end(),
                canvas.begin(),
                 [&scalar](const auto& argx){
                    return argx <= static_cast<T>(scalar);
                });
     // returning
37
     return std::move(canvas);
38
  template <typename T, typename U>
  auto operator>(const std::vector<T>& input_vector,
43
             const
                                   scalar)
44
     // creating canvas
     auto canvas {std::vector<bool>(input_vector.size())};
     // transforming
```

```
std::transform(input_vector.begin(), input_vector.end(),
                   canvas.begin(),
50
                   [&scalar](const auto& argx){
51
                       return argx > static_cast<T>(scalar);
52
                  });
      // returning
55
      return std::move(canvas);
56
  }
57
   /*-----
58
59
  template <typename T, typename U>
60
  auto operator>=(const std::vector<T>& input_vector,
                const U
                                        scalar)
62
63
      // creating canvas
64
                     {std::vector<bool>(input_vector.size())};
      auto canvas
66
      // transforming
67
      std::transform(input_vector.begin(), input_vector.end(),
                  canvas.begin(),
                   [&scalar](const auto& argx){
                       return argx >= static_cast<T>(scalar);
                  });
      // returning
74
      return std::move(canvas);
75
  }
```

#### **B.3** Concatenate Functions

```
#pragma once
  /*----
  input = [vector, vector],
  output = [vector]
                    -----*/
  template <std::size_t axis, typename T>
  auto concatenate(const std::vector<T>& input_vector_A,
               const std::vector<T>&
                                   input_vector_B) -> std::enable_if_t<axis == 1,</pre>
                   std::vector<T> >
  {
9
     // creating canvas vector
10
     auto num_elements {input_vector_A.size() + input_vector_B.size()};
11
     auto canvas
                        {std::vector<T>(num_elements, (T)0) };
     // filling up the canvas
     std::copy(input_vector_A.begin(), input_vector_A.end(),
             canvas.begin());
16
     std::copy(input_vector_B.begin(), input_vector_B.end(),
17
             canvas.begin()+input_vector_A.size());
     // moving it back
20
     return std::move(canvas);
22
  }
23
```

```
input = [vector, vector],
  output = [matrix]
  -----*/
27
28 template <std::size_t axis, typename T>
29 auto concatenate(const std::vector<T>& input_vector_A,
                const std::vector<T>&
                                     input_vector_B) -> std::enable_if_t<axis == 0,</pre>
                    std::vector<std::vector<T>> >
  ₹
31
32
      // throwing error dimensions
33
      if (input_vector_A.size() != input_vector_B.size())
         std::cerr << "concatenate:: incorrect dimensions \n";</pre>
34
35
      // creating canvas
      auto canvas {std::vector<std::vector<T>>(
37
         2, std::vector<T>(input_vector_A.size())
38
      )};
30
      // filling up the dimensions
41
      std::copy(input_vector_A.begin(), input_vector_A.end(), canvas[0].begin());
42
      std::copy(input_vector_B.begin(), input_vector_B.end(), canvas[1].begin());
43
      // moving it back
45
      return std::move(canvas);
46
47
  /*----
49
50 input = [vector, vector, vector],
output = [matrix]
 -----*/
53
  template <std::size_t axis, typename T>
auto concatenate(const std::vector<T>& input_vector_A,
                const std::vector<T>& input_vector_B,
55
                const std::vector<T>& input_vector_C) -> std::enable_if_t<axis == 0,</pre>
                   std::vector<std::vector<T>> >
  ₹
57
      // throwing error dimensions
      if (input_vector_A.size() != input_vector_B.size() ||
59
         input_vector_A.size() != input_vector_C.size())
60
         std::cerr << "concatenate:: incorrect dimensions \n";</pre>
      // creating canvas
63
      auto canvas {std::vector<std::vector<T>>(
64
         3, std::vector<T>(input_vector_A.size())
65
      )};
67
      // filling up the dimensions
68
      std::copy(input_vector_A.begin(), input_vector_A.end(), canvas[0].begin());
69
      std::copy(input_vector_B.begin(), input_vector_B.end(), canvas[1].begin());
70
      std::copy(input_vector_C.begin(), input_vector_C.end(), canvas[2].begin());
71
72
      // moving it back
73
      return std::move(canvas);
75
76 }
  /*-----
  input = [matrix, vector],
78
  output = [matrix]
79
  template <std::size_t axis, typename T>
```

```
auto concatenate(const std::vector<std::vector<T>>& input_matrix,
                   const std::vector<T>
                                                        input_vector) -> std::enable_if_t<axis</pre>
83
                       == 0, std::vector<std::vector<T>> >
   {
84
       // creating canvas
85
       auto canvas
                          {input_matrix};
87
       // adding to the canvas
       canvas.push_back(input_vector);
       // returning
91
       return std::move(canvas);
92
   }
```

## **B.4** Conjugate

```
#pragma once
  namespace svr {
    /*----
    y = svr::conj(vector);
    -----*/
    template <typename T>
         conj(const std::vector<T>& input_vector)
    auto
       // creating canvas
       auto canvas
                   {std::vector<T>(input_vector.size())};
       // calculating conjugates
       std::for_each(canvas.begin(), canvas.end(),
                [](auto& argx){argx = std::conj(argx);});
       // returning
       return std::move(canvas);
17
    }
18
  }
```

## **B.5** Convolution

```
17
         // calculating fft of two arrays
18
                fft_A
                          {svr::fft(input_vector_A, canvas_length)};
         auto
19
         auto
                fft_B
                          {svr::fft(input_vector_B, canvas_length)};
2.0
21
         // element-wise multiplying the two matrices
                         {fft_A * fft_B};
         auto
                fft_AB
23
         // finding inverse FFT
         auto convolved_result {ifft(fft_AB)};
26
27
         // returning
28
         return std::move(convolved_result);
29
      }
30
31
      template <>
32
      auto conv1D(const std::vector<double>& input_vector_A,
                   const std::vector<double>& input_vector_B)
34
35
         // creating canvas
36
         auto canvas_length
                                 {input_vector_A.size() + input_vector_B.size() - 1};
38
         // calculating fft of two arrays
39
                         {svr::fft(input_vector_A, canvas_length)};
         auto
                fft_A
                          {svr::fft(input_vector_B, canvas_length)};
         auto
                fft_B
42
         // element-wise multiplying the two matrices
43
         auto fft_AB {fft_A * fft_B};
         // finding inverse FFT
46
         auto convolved_result {ifft(fft_AB)};
47
         // returning
49
         return std::move(convolved_result);
50
      }
51
      /*-----
53
      1D convolution of two vectors
54
      > implemented through fft
55
                           -----*/
57
      template <typename T1, typename T2>
      auto conv1D_fftw(const std::vector<T1>& input_vector_A,
58
                       const std::vector<T2>& input_vector_B)
59
      {
         // resulting type
61
         using T3 = decltype(std::declval<T1>() * std::declval<T2>());
62
         // creating canvas
                                 {input_vector_A.size() + input_vector_B.size() - 1};
         auto canvas_length
65
         // calculating fft of two arrays
67
         auto
                fft_A
                          {svr::fft(input_vector_A, canvas_length)};
         auto
                fft_B
                          {svr::fft(input_vector_B, canvas_length)};
69
70
         // element-wise multiplying the two matrices
         auto fft_AB
                          {fft_A * fft_B};
72
73
         // finding inverse FFT
74
         auto convolved_result {svr::ifft(fft_AB, fft_AB.size())};
```

76

```
// returning
77
          return std::move(convolved_result);
78
79
80
       /*----
81
       Long-signal Conv1D
82
83
       improvements:
          > make an inplace version of this
       -----*/
       template <std::size_t L, typename T>
86
       auto conv1D_long(const std::vector<T>& input_vector_A,
87
                        const std::vector<T>& input_vector_B)
88
89
          // fetching dimensions
90
                                      {std::max(input_vector_A.size(),
          const auto
                       maxlength
                                              input_vector_B.size())};
                                      {std::min(input_vector_A.size(),
          const auto
                        filter_size
93
                                              input_vector_B.size())};
94
          const auto block_size
                                      {L + filter_size - 1};
95
          const auto num_blocks
                                      {2 + static_cast<std::size_t>(
              (maxlength - block_size)/L
97
          )};
98
          // obtaining references
          const auto& large_vector
                                      {input_vector_A.size() >= input_vector_B.size() ? \
101
                                      input_vector_A : input_vector_B};
102
          const auto& small_vector {input_vector_A.size() < input_vector_B.size() ? \</pre>
                                      input_vector_A : input_vector_B};
104
105
          // setup
106
                 starting_index
                                      {static_cast<std::size_t>(0)};
          auto
107
                 ending_index
                                      {static_cast<std::size_t>(0)};
          auto
108
                 length_left_to_fill {ending_index - starting_index};
          auto
109
                                      {std::vector<double>(block_size, 0)};
                 canvas
          auto
          auto
                 finaloutput
                                      {std::vector<double>(maxlength, 0)};
                 block_conv_output_size {L + 2 * filter_size -2};
          auto
                block_conv_output
                                      {std::vector<double>(block_conv_output_size, 0)};
          auto
114
115
          // block-wise processing
          for(auto bid = 0; bid < num_blocks; ++bid)</pre>
116
117
              // estimating indices
118
             starting_index =
                                     L*bid;
119
                                     std::min(starting_index + block_size - 1,maxlength -
              ending_index
120
                 1):
              length_left_to_fill = ending_index - starting_index;
121
              // copying to the common-block
123
              std::copy(large_vector.begin() + starting_index,
124
125
                      large_vector.begin() + ending_index + 1,
126
                      canvas.begin());
127
              // performing convolution
128
              block_conv_output = svr::conv1D_fftw(canvas,
130
                                                 small_vector);
131
              // discarding edges and writing values
              std::copy(block_conv_output.begin() + filter_size-2,
133
```

```
block_conv_output.begin() + filter_size-2 +
134
                           std::min(static_cast<int>(L-1),
                           static_cast<int>(length_left_to_fill)) + 1,
                       finaloutput.begin()+starting_index);
          }
136
137
          // returning
138
          return std::move(finaloutput);
139
140
141
       /*-----
142
       Long-signal Conv1D with FFT Plan
143
       improvements:
144
          > make an inplace version of this
145
                                -----*/
146
       template
                 <typename T>
147
       auto conv1D_long_prototype(
148
          const std::vector<T>&
                                                  input_vector_A,
149
                 std::vector<T>&
150
                                                  input_vector_B,
          svr::FFTPlanClass<T, std::complex<T>>& fft_plan,
          svr::IFFTPlanClass<std::complex<T>, T>& ifft_plan
153
154
          // Error checks
          if (fft_plan.nfft_ != ifft_plan.nfft_)
              throw std::runtime_error("fft_plan.nfft_ != ifft_plan.nfft_");
157
158
          // fetching references to large-signal and small-signal
159
          const auto& large_signal_original {
160
              input_vector_A.size() >= input_vector_B.size() ?
161
                                : input_vector_B
              input_vector_A
162
          };
163
          const auto& small_signal
164
              input_vector_A.size() < input_vector_B.size() ?</pre>
165
              input_vector_A
                                       input_vector_B
166
                               :
          };
168
          // copying
                 large_signal {std::vector<double>(
170
              input_vector_A.size() + input_vector_B.size() -1
          std::copy(large_signal_original.begin(),
173
                   large_signal_original.end(),
174
                   large_signal.begin());;
175
176
          // calculating parameters
177
                         signal_size
                                              {large_signal_original.size()};
          const auto
178
          const
                 auto
                         filter_size
                                              {small_signal.size()};
179
          const auto
                         input_signal_block_size {fft_plan.nfft_ + 1 - filter_size};
180
          if (input_signal_block_size <= 0)</pre>
181
              throw std::runtime_error("input_signal_block_size <= 0 ");</pre>
182
183
          const auto block_output_length {fft_plan.nfft_};
          const auto
                        num_blocks
                                              {static_cast<int>(
184
              1 + std::ceil((signal_size + filter_size - 2)/input_signal_block_size)
185
          )
          };
187
          const
                 auto
                         final_output_size
                                              {signal_size + filter_size - 1};
188
                         useful_sample_length
                                                    {block_output_length - (filter_size -1)
          const
189
                 auto
              - (filter_size -1)};
```

```
190
           // parameters for re-use
191
                                        {static_cast<int>(0)};
           auto
                  start_index
192
                  end_index
                                        {static_cast<int>(0)};
           auto
193
                  output_start_index
                                        {static_cast<int>(0)};
           auto
194
           // calculating fft(filter)
196
                  filter_zero_padded
                                        {std::vector<double>(block_output_length, 0.0)};
197
           std::copy(small_signal.begin(), small_signal.end(), filter_zero_padded.begin());
           auto
                  filter_FFT
                                        {fft_plan.fft(filter_zero_padded)};
199
200
           // allocating space for storing input-blocks
201
                  signal_block_zero_padded {std::vector<double>(block_output_length, 0.0)};
202
                  fftw_output
                                            {std::vector<double>()};
203
           auto
           auto
                  conv_output
                                            {std::vector<double>()};
204
                                            {std::vector<double>(final_output_size, 0.0)};
           auto
                  finaloutput
205
           // going through the values
207
           svr::Timer timer("fft-loop");
208
           for(auto i = 0; i<num_blocks; ++i){</pre>
209
210
               // calculating bounds
211
                     analytical_start {
212
                  (i*static_cast<int>(input_signal_block_size)) -
213
                      (static_cast<int>(filter_size) - 1)
              };
214
                      analytical_end
                                        {(i+1)*input_signal_block_size -1};
               auto
               start_index
                            = std::max(
216
                  static_cast<int>(0), static_cast<int>(analytical_start)
217
              );
218
               end_index
                             = std::min(
219
                  static_cast<int>(signal_size-1),static_cast<int>(analytical_end)
              ); // [start-index, end-index)
221
222
               // copying values
223
              signal_block_zero_padded = std::move(std::vector<double>(block_output_length,
                  0.0));
               std::copy(large_signal.begin() + start_index,
                        large_signal.begin() + end_index + 1,
                        signal_block_zero_padded.begin() + start_index - analytical_start);
228
               // performing ifft(fft(x) * fft(y))
229
              fftw_output
                            = ifft_plan.ifft(
230
                  fft_plan.fft(signal_block_zero_padded) * filter_FFT
231
              ):
232
               // trimming away the first parts (since partial)
234
               conv_output = std::vector<double>(fftw_output.begin() + filter_size -
                  1,fftw_output.end());
236
237
               // writing to final-output
               std::copy(conv_output.begin(), conv_output.end(), finaloutput.begin() +
                  output_start_index);
               output_start_index
                                    += conv_output.size();
239
           }
241
       }
242
243
```

```
Long-signal Conv1D with FFT-Plan-Pool
245
246
       template
247
                      Т,
           typename
248
                     =
                          std::enable_if_t<
           typename
249
               std::is_same_v<T, double> ||
               std::is_same_v<T, float>
251
252
253
       >
       auto
              conv_per_plan(
254
           const int
                                                                 i,
255
           const int&
                                                                 input_signal_block_size,
256
           const int&
                                                                 filter_size,
257
                                                                 block_output_length,
258
           const int&
           const std::vector<T>&
                                                                 large_signal,
           std::vector<T>
                                                                 signal_block_zero_padded,
260
           svr::FFTPlanUniformPoolHandle<T, std::complex<T>>& fft_pool_handle,
261
           svr::IFFTPlanUniformPoolHandle<std::complex<T>, T>& ifft_pool_handle,
262
           const std::vector<std::complex<T>>&
263
                                                                 filter_FFT,
           std::vector<T>
                                                                 fftw_output,
           std::vector<T>
                                                                 conv_output,
265
           std::vector<T>&
                                                                 output_vector,
266
           std::mutex&
                                                                 output_vector_mutex,
267
           const auto&
                                                                 signal_size
268
269
       )
       {
270
271
           // calculating bounds
272
                   analytical_start {
273
               (i*static_cast<int>(input_signal_block_size)) -
274
                   (static_cast<int>(filter_size) - 1)
           };
275
                   analytical_end
                                      {(i+1)*input_signal_block_size -1};
           auto
276
           auto start_index = std::max(
277
               static_cast<int>(0), static_cast<int>(analytical_start)
278
           );
                               = std::min(
           auto end_index
280
               static_cast<int>(signal_size-1),static_cast<int>(analytical_end)
281
           ); // [start-index, end-index)
282
283
           // copying values
284
           signal_block_zero_padded = std::move(std::vector<double>(block_output_length,
285
               0.0));
           std::copy(
286
               large_signal.begin()
                                                     start_index,
287
                                                                     + 1,
               large_signal.begin()
                                                     end_index
288
               signal_block_zero_padded.begin() + start_index
                                                                    - analytical_start
289
           );
290
291
           // fetching an fft and IFFT plan
2.92
293
           auto
                   fph_lock
                                  {fft_pool_handle.lock()};
           auto
                   ifph_lock
                                  {ifft_pool_handle.lock()};
           auto
                   fft_pair
                                  {fft_pool_handle.uniform_pool.fetch_plan()};
295
                   ifft_pair
                                  {ifft_pool_handle.uniform_pool.fetch_plan()};
           auto
296
           // performing ifft(fft(x) * filter-FFT)
298
           fftw_output = ifft_pair.plan.ifft_12_conserved(
299
               fft_pair.plan.fft_12_conserved(signal_block_zero_padded) * filter_FFT
300
           );
301
```

```
302
           // trimming away the first parts (since partial)
303
           conv_output = std::vector<T>(
304
               fftw_output.begin() + filter_size - 1,
305
               fftw_output.end()
306
           );
307
308
           // writing to final-output
309
                   output_start_index = i * (block_output_length - (filter_size - 1));
311
           std::lock_guard<std::mutex> output_lock(output_vector_mutex);
           std::copy(
               conv_output.begin(), conv_output.end(),
313
               output_vector.begin() + output_start_index
314
           );
315
317
318
       template
319
320
           typename T,
           typename
                           std::enable_if_t<
321
               std::is_same_v<T, double> ||
322
               std::is_same_v<T, float>
323
324
       >
325
       auto
               conv1D_long_FFTPlanPool(
           const std::vector<T>&
                                                                 input_vector_A,
327
                  std::vector<T>&
                                                                 input_vector_B,
           const
328
           svr::FFTPlanUniformPoolHandle<T, std::complex<T>>& fft_pool_handle,
329
           svr::IFFTPlanUniformPoolHandle<std::complex<T>, T>& ifft_pool_handle
330
332
           // Error checks
333
              (fft_pool_handle.nfft!=ifft_pool_handle.nfft)
334
               throw std::runtime_error("FILE: svr_conv.hpp | FUNCTION:
                   conv1D_long_FFTPlanPool | Report: the pool-handles are for different
                   nffts");
336
           // fetching references to the large signal and small signal
337
           const auto& large_signal_original {
338
               input_vector_A.size() >= input_vector_B.size() ?
               input_vector_A
                                      :
                                          input_vector_B
340
           };
341
           const auto& small_signal
                                          {
342
               input_vector_A.size() < input_vector_B.size() ?</pre>
               input_vector_A
                                  :
                                          input_vector_B
344
           };
345
346
           // copying
347
           auto
                   large_signal {std::vector<double>(
348
               input_vector_A.size() + input_vector_B.size() - 1
349
350
           )};
351
           std::copy(large_signal_original.begin(),
                     large_signal_original.end(),
352
                     large_signal.begin());
353
354
           // calculating some parameters
355
           const
                  auto
                           signal_size
                                          {large_signal_original.size()};
356
                                          {small_signal.size()};
                   auto
                           filter_size
357
           const
                   auto
                           input_signal_block_size {
           const
```

```
fft_pool_handle.nfft + 1 - filter_size
359
           };
360
361
           // throwing an error if nfft < filter-size
362
           if (fft_pool_handle.nfft < filter_size)</pre>
363
               throw std::runtime_error("FILE: svr_conv.hpp | FUNCTION:
364
                    conv1D_long_FFTPlanPool | REPORT: filter is bigger than nfft");
365
           // throwing an error if number of useful samples is less than zero
           if (input_signal_block_size <= 0)</pre>
367
               throw std::runtime_error("FILE: svr_conv.hpp | FUNCTION:
368
                    conv1D_long_FFTPlanPool | REPORT: input_signal_block_size = 0");
369
370
           const
                   auto
                           block_output_length
                                                  {fft_pool_handle.nfft};
371
                           num_blocks
                                                   {static_cast<int>(
           const
                   auto
               1 + std::ceil((signal_size + filter_size - 2) / input_signal_block_size)
374
375
           const
                   auto
                           final_output_size
                                                  {signal_size + filter_size - 1};
           const
                   auto
                           useful_sample_length {
376
               block_output_length - (filter_size - 1) - (filter_size -1)
377
378
379
           // parameters for re-use
380
           auto
                   start_index
                                           {static_cast<int>(0)};
           auto
                   end_index
                                           {static_cast<int>(0)};
382
                                           {static_cast<int>(0)};
           auto
                   output_start_index
383
384
           // calculating fft(filter)
385
           auto
                   filter_zero_padded
                                           {std::vector<double>(block_output_length, 0.0)};
386
           std::copy(small_signal.begin(), small_signal.end(), filter_zero_padded.begin());
387
           auto
                   fph_lock0
                                           {fft_pool_handle.lock()};
                   curr_plan_pair
                                           {fft_pool_handle.uniform_pool.fetch_plan()};
           auto
389
                   pool_num_plans
                                           {fft_pool_handle.num_plans};
           auto
390
           fph_lock0.unlock();
391
           auto
                   filter_FFT
               curr_plan_pair.plan.fft(
393
                   filter_zero_padded
394
               )
395
           };
           curr_plan_pair.lock.unlock();
397
398
           // allocating space for storing input-blocks
399
           auto
                   signal_block_zero_padded {std::vector<T>(block_output_length, 0.0)};
                                              {std::vector<T>()};
           auto
                   fftw_output
401
                   conv_output
                                               {std::vector<T>()};
           auto
402
                   output_vector
                                               {std::vector<T>(final_output_size, 0.0)};
           auto
403
                   output_vector_mutex
                                               {std::mutex()};
404
           auto
405
           // creating boost
406
407
           svr::ThreadPool local_pool(pool_num_plans);
           // going through the values
409
           for(auto i = 0; i < num_blocks; ++i)</pre>
410
411
               local_pool.push_back(
412
                   413
414
                       i,
                       &input_signal_block_size,
415
```

```
&filter_size,
416
                     &block_output_length,
417
                     &large_signal,
418
                     signal_block_zero_padded,
419
                     &fft_pool_handle,
420
                     &ifft_pool_handle,
421
                     &filter_FFT,
422
                     fftw_output,
423
                     conv_output,
425
                     &output_vector,
                     &output_vector_mutex,
426
                     &signal_size
427
                 ]{
428
                     conv_per_plan<T>(
429
                         i,
430
                         std::ref(input_signal_block_size),
431
                         std::ref(filter_size),
                         std::ref(block_output_length),
433
                         std::ref(large_signal),
434
435
                         signal_block_zero_padded,
                         fft_pool_handle,
436
                         ifft_pool_handle,
437
                         filter_FFT,
438
                         fftw_output,
439
                         conv_output,
                         std::ref(output_vector),
441
                         output_vector_mutex,
442
                         signal_size
443
                     );
                 }
445
              );
446
          local_pool.converge();
448
449
          // returning final output
450
          // return std::move(output_vector);
451
          return output_vector;
452
453
454
       Short-conv1D
456
        457
       // template <std::size_t shortsize,</pre>
458
459
       //
                     typename
                                  T1,
       //
                                  T2>
                     typename
460
       template
                  <typename
                                T1.
461
                   typename
                                T2>
462
       auto
              conv1D_short(const std::vector<T1>& input_vector_A,
463
                                 std::vector<T2>& input_vector_B)
                          const
464
       {
465
466
          // resulting type
          using T3 = decltype(std::declval<T1>() * std::declval<T2>());
468
          // creating canvas
469
                 canvas_length
                                   {input_vector_A.size() + input_vector_B.size() - 1};
          auto
471
          // calculating fft of two arrays
472
                 fft_A
                            {svr::fft(input_vector_A, canvas_length)};
          auto
473
                  fft_B
          auto
                            {svr::fft(input_vector_B, canvas_length)};
474
```

475

```
// element-wise multiplying the two matrices
476
                  {	t fft}_{	t AB}
                            \{fft_A * fft_B\};
           auto
477
478
           // finding inverse FFT
479
           auto convolved_result {ifft(fft_AB)};
481
           // returning
482
           // return std::move(convolved_result);
484
           return convolved_result;
485
       }
486
487
488
489
        1D Convolution of a matrix and a vector
490
                  <typename T>
        template
492
        auto conv1D(const std::vector<std::vector<T>>& input_matrix,
493
494
                      const
                              std::vector<T>&
                                                             input_vector,
                      const
                              std::size_t&
                                                              dim)
496
           // getting dimensions
497
           const auto& num_rows_matrix
                                                  {input_matrix.size()};
           const auto& num_cols_matrix
                                                  {input_matrix[0].size()};
           const auto& num_elements_vector {input_vector.size()};
500
501
           // creating canvas
502
           auto canvas {std::vector<std::vector<T>>()};
503
504
           // creating output based on dim
505
           if (dim == 1)
507
               // performing convolutions row by row
508
               for(auto row = 0; row < num_rows_matrix; ++row)</pre>
509
                   cout << format("\t\t row = {}/{}\n", row, num_rows_matrix);</pre>
511
                   auto bruh {conv1D(input_matrix[row], input_vector)};
512
                   auto bruh_real {svr::real(std::move(bruh))};
513
                   canvas.push_back(
515
                          svr::real(
                              std::move(bruh_real)
517
                           )
518
                   );
519
               }
520
           }
521
           else{
               std::cerr << "svr_conv.hpp | conv1D | yet to be implemented \n";</pre>
524
525
526
           // returning
           return std::move(canvas);
527
528
       }
529
530
531
        1D Convolution of a matrix and a vector (in-place)
532
533
```

```
534
535 }
```

## **B.6** Coordinate Change

```
#pragma once
  namespace svr {
     y = cart2sph(vector)
     template <typename T>
     auto cart2sph(const std::vector<T>& cartesian_vector){
         // splatting the point onto xy-plane
         auto xysplat
                         {cartesian_vector};
10
         xysplat[2]
         // finding splat lengths
               xysplat_lengths
                               {norm(xysplat)};
         // finding azimuthal and elevation angles
               azimuthal_angles {svr::atan2(xysplat[1],
         auto
                                         xysplat[0]) \
                                * 180.00/std::numbers::pi};
         auto
               elevation_angles {svr::atan2(cartesian_vector[2],
20
                                         xysplat_lengths) \
2.1
                                * 180.00/std::numbers::pi};
         auto
               rho_values
                                {norm(cartesian_vector)};
         // creating tensor to send back
         auto spherical_vector {std::vector<T>{azimuthal_angles,
                                             elevation_angles,
                                             rho_values}};
2.8
         // moving it back
         return std::move(spherical_vector);
31
      /*-----
33
     y = cart2sph(vector)
35
      template <typename T>
36
      auto cart2sph_inplace(std::vector<T>& cartesian_vector){
37
         // splatting the point onto xy-plane
39
         auto xysplat
                        {cartesian_vector};
40
         xysplat[2]
         // finding splat lengths
43
               xysplat_lengths {norm(xysplat)};
         // finding azimuthal and elevation angles
46
              azimuthal_angles {svr::atan2(xysplat[1], xysplat[0]) *
            180.00/std::numbers::pi};
         auto elevation_angles {svr::atan2(cartesian_vector[2],
                                         xysplat_lengths) * 180.00/std::numbers::pi};
         auto
              rho_values
                                {norm(cartesian_vector)};
50
```

```
51
          // creating tesnor
52
          cartesian_vector[0] = azimuthal_angles;
53
          cartesian_vector[1] = elevation_angles;
54
          cartesian_vector[2] = rho_values;
55
       /*-----
57
      y = cart2sph(input_matrix, dim)
58
       -----*/
59
       template <typename T>
60
       auto cart2sph(const std::vector<std::vector<T>>& input_matrix,
61
                           std::size_t
                                                      axis)
                  const
62
63
          // fetching dimensions
64
          const auto& num_rows
                                 {input_matrix.size()};
65
          const auto& num_cols {input_matrix[0].size()};
66
          // checking the axis and dimensions
68
          if (axis == 0 && num_rows != 3) {std::cerr << "cart2sph: incorrect num-elements
69
              n";}
          if (axis == 1 && num_cols != 3) {std::cerr << "cart2sph: incorrect num-elements
              n'';
71
          // creating canvas
          auto canvas {std::vector<std::vector<T>>(
             num_rows,
74
             std::vector<T>(num_cols, 0)
75
          )};
76
77
78
          // if axis = 0, performing operation column-wise
          if(axis == 0)
79
80
              for(auto col = 0; col < num_cols; ++col)</pre>
81
82
                 // fetching current column
83
                 auto curr_column {std::vector<T>({input_matrix[0][col],
                                                  input_matrix[1][col],
85
                                                  input_matrix[2][col]})};
86
                 // performing inplace transformation
                 cart2sph_inplace(curr_column);
89
90
                 // storing it back
91
                 canvas[0][col] = curr_column[0];
                 canvas[1][col] =
                                   curr_column[1];
93
                 canvas[2][col] = curr_column[2];
94
             }
          }
          // if axis == 1, performing operations row-wise
97
          else if(axis == 0)
98
99
          {
              std::cerr << "cart2sph: yet to be implemented \n";
          }
101
          else
102
          {
              std::cerr << "cart2sph: yet to be implemented \n";
104
          }
105
106
          // returning
107
```

```
return std::move(canvas);
108
109
       }
111
       // -----
112
       template <typename T>
113
             sph2cart(const std::vector<T> spherical_vector){
114
          // creating cartesian vector
                 cartesian_vector {std::vector<T>(spherical_vector.size(), 0)};
117
118
          // populating
119
          cartesian_vector[0]
                                  spherical_vector[2] * \
                                  cos(spherical_vector[1] * std::numbers::pi / 180.00) * \
                                  cos(spherical_vector[0] * std::numbers::pi / 180.00);
          cartesian_vector[1]
                                  spherical_vector[2] * \
                                  cos(spherical_vector[1] * std::numbers::pi / 180.00) * \
124
                                  sin(spherical_vector[0] * std::numbers::pi / 180.00);
          cartesian_vector[2]
                                  spherical_vector[2] * \
126
                                  sin(spherical_vector[1] * std::numbers::pi / 180.00);
127
128
          // returning
          return std::move(cartesian_vector);
130
       }
131
   }
```

#### **B.7** Cosine

```
#pragma once
    ______
  y = cos(input_vector)
  -----*/
  template <typename T>
  auto cos(const std::vector<T>& input_vector)
    // created canvas
    auto canvas
                {input_vector};
10
    // calling the function
    std::transform(input_vector.begin(), input_vector.end(),
             canvas.begin(),
             [](auto& argx){return std::cos(argx);});
14
    // returning the output
16
    return std::move(canvas);
18
  /*-----
  y = cosd(input_vector)
20
  -----*/
21
  template <typename T>
  auto cosd(const std::vector<T> input_vector)
24
    // created canvas
25
    auto canvas
                {input_vector};
26
2.7
    // calling the function
28
```

```
std::transform(input_vector.begin(),
input_vector.end(),
input_vector.begin(),
[](const auto& argx){return std::cos(argx * 180.00/std::numbers::pi);});

// returning the output
return std::move(canvas);
}
```

#### **B.8** Data Structures

```
struct TreeNode {
      int val;
      TreeNode *left;
      TreeNode *right;
      TreeNode() : val(0), left(nullptr), right(nullptr) {}
      TreeNode(int x) : val(x), left(nullptr), right(nullptr) {}
      TreeNode(int x, TreeNode *left, TreeNode *right) : val(x), left(left), right(right)
          {}
8
   };
  struct ListNode {
11
      int val;
      ListNode *next;
      ListNode() : val(0), next(nullptr) {}
      ListNode(int x) : val(x), next(nullptr) {}
16
      ListNode(int x, ListNode *next) : val(x), next(next) {}
  };
17
```

## **B.9** Editing Index Values

```
#pragma once
  /*-----
 Matlab's equivalent of A[A < 0.5] = 0
  -----*/
  template <typename T, typename U>
  auto edit(std::vector<T>&
                                  input_vector,
         const std::vector<bool>&
                                  bool_vector,
         const
                                  scalar)
8
  {
9
     // throwing an error
     if (input_vector.size() != bool_vector.size())
11
        std::cerr << "edit: incompatible size\n";</pre>
     // overwriting input-vector
     std::transform(input_vector.begin(), input_vector.end(),
                bool_vector.begin(),
16
                input_vector.begin(),
                [&scalar](auto& argx, auto argy){
                    if(argy == true) {return static_cast<T>(scalar);}
                                  {return argx;}
                });
```

```
// no-returns since in-place
  }
24
25
  /*----
26
  accumulate version of edit, instead of just placing values
  THings to add
29
      - ensuring template only accepts int, std::size_t and similar for T2
30
      - bring in histogram method to ensure SIMD
31
32
  -----*/
  template <typename T1,
33
            typename T2>
34
       edit_accumulate(std::vector<T1>&
                                           input_vector,
35 auto
                     const std::vector<T2>& indices_to_edit,
36
                      const std::vector<T1>& new_values)
37
  {
38
      // certain checks
39
      if (indices_to_edit.size() != new_values.size())
40
         std::cerr << "svr::edit | edit_accumulate | size-disparity occured \n";</pre>
41
42
      // going through each and accumulating
43
      for(auto i = 0; i < input_vector.size(); ++i){</pre>
         const auto target_index {static_cast<std::size_t>(indices_to_edit[i])}; //
45
         const auto new_value
                               {new_values[i]};
         if (target_index < input_vector.size()){</pre>
            input_vector[target_index] = input_vector[target_index] + new_value;
48
         }
49
         else{
            // std::cout << "warning: FILE: svr_edit.hpp | FUNCTION: edit_accumulate |
               REPORT: index out of bounds";
52
      }
53
      // no-return since in-place
55
  }
```

## **B.10** Equality

```
#pragma once
  /*-----
4 template <typename T, typename U>
  auto operator==(const std::vector<T>& input_vector,
              const U&
  {
     // setting up canvas
8
     auto canvas {std::vector<bool>(input_vector.size())};
10
     // writing to canvas
11
     std::transform(input_vector.begin(), input_vector.end(),
                canvas.begin(),
                 [&scalar](const auto& argx){
                    return argx == scalar;
                });
     // returning
18
```

```
return std::move(canvas);
}
```

## **B.11** Exponentiate

```
#pragma once
  namespace svr
     /*-----
     y = exp(vector)
     template <typename T>
     auto exp(const std::vector<T>& input_vector)
        // creating canvas
10
        auto canvas {input_vector};
        // transforming
        std::transform(canvas.begin(), canvas.end(),
                 canvas.begin(),
                 [](auto& argx){return std::exp(argx);});
        // returning
        return std::move(canvas);
20
     /*----
2.1
     y = exp(matrix)
                  -----*/
     template <
24
        typename sourceType,
        typename destinationType,
        typename = std::enable_if_t<</pre>
           std::is_arithmetic_v<sourceType>
2.8
     >
     auto exp(
31
        const std::vector<std::vector<sourceType>> input_matrix
        // fetching dimensions
35
        const auto& num_rows
                            {input_matrix.size()};
36
        const auto& num_cols {input_matrix[0].size()};
        // creating canvas
39
        auto canvas
                     {std::vector<std::vector<destinationType>>(
           num_rows,
           std::vector<destinationType>(num_cols)
        )};
43
        // writing to each entry
        for(auto row = 0; row < num_rows; ++row)</pre>
           std::transform(
              input_matrix[row].begin(), input_matrix[row].end(),
              canvas[row].begin(),
              [](const auto& argx){
50
                 return std::exp(argx);
51
```

```
}
            );
53
54
        // returning
55
        return std::move(canvas);
56
     /*-----
58
     Aim: Exponentiating complex matrices with general floating types
59
      template
61
        typename
                 Τ,
62
        typename = std::enable_if_t<</pre>
63
            std::is_floating_point_v<T>
65
66
     auto
          exp(
        const std::vector<std::complex<T>>> input_matrix
69
     {
70
        // fetching dimensions
71
        const auto& num_rows
                              {input_matrix.size()};
        const auto& num_cols {input_matrix[0].size()};
        // creating canvas
                        {std::vector<std::complex<T>>>(
        auto canvas
           num_rows,
77
            std::vector<std::complex<T>>(num_cols)
78
        )};
79
80
        // writing to each entry
81
        for(auto row = 0; row < num_rows; ++row)</pre>
            std::transform(
               input_matrix[row].begin(), input_matrix[row].end(),
               canvas[row].begin(),
85
               [](const auto& argx){
86
                  return std::exp(argx);
           );
        // returning
        return std::move(canvas);
92
93
94
95
  }
```

#### **B.12 FFT**

```
template <> struct fft_result_type<double>{
10
                     using type = std::complex<double>;
11
             };
              template <> struct fft_result_type<std::complex<double>>{
                     using type = std::complex<double>;
14
              template <> struct fft_result_type<float>{
16
                    using type = std::complex<float>;
19
              template <> struct fft_result_type<std::complex<float>>{
                     using type = std::complex<float>;
20
             };
21
22
              template <typename T>
23
              using fft_result_t = typename fft_result_type<T>::type;
24
25
              /*-----
             y = fft(x, nfft)
27
                     > calculating n-point dft where n-value is explicit
28
                -----*/
29
              template<typename T>
              auto fft(const std::vector<T>& input_vector,
31
                             const
                                               size_t
                                                                                    nfft)
32
33
                     // throwing an error
                     if (nfft < input_vector.size()) {std::cerr << "size-mistmatch\n";}</pre>
35
                     if (nfft <= 0)</pre>
                                                                                      {std::cerr << "size-mistmatch\n";}
36
37
                     // fetching data-type
                     using RType = fft_result_t<T>;
39
                     using baseType = std::conditional_t<std::is_same_v<T, std::complex<double>>,
                                                                                                double.
                                                                                                T>;
43
                     // canvas instantiation
                     std::vector<RType> canvas(nfft);
                                                           {static_cast<RType>(std::sqrt(nfft))};
                                   nfft_sqrt
46
                     auto
                                   finaloutput {std::vector<RType>(nfft, 0)};
                     // calculating index by index
                     for(int frequency_index = 0; frequency_index<nfft; ++frequency_index){</pre>
50
                            RType accumulate_value;
51
                            for(int signal_index = 0; signal_index < input_vector.size(); ++signal_index){</pre>
52
                                    accumulate_value += \
                                           static_cast<RType>(input_vector[signal_index]) * \
                                           static_cast<RType>(std::exp(-1.00 * std::numbers::pi * \
55
                                                                                               (static_cast<baseType>(frequency_index)/static_cast<baseType>(note: the content of the cont
                                                                                               static_cast<baseType>(signal_index)));
                            }
58
                            finaloutput[frequency_index] = accumulate_value / nfft_sqrt;
                     }
61
                     // returning
                     return std::move(finaloutput);
65
66
              y = fft(std::vector<double> nfft) // specialization
```

```
-----*/
68
       #include <fftw3.h> // for fft
69
       template <>
70
       auto fft(const std::vector<double>& input_vector,
71
             const std::size_t
                                        nfft.)
72
          if (nfft < input_vector.size())</pre>
74
              throw std::runtime_error("nfft must be >= input_vector.size()");
          if (nfft <= 0)</pre>
              throw std::runtime_error("nfft must be > 0");
77
78
          // FFTW real-to-complex output
79
          std::vector<std::complex<double>> output(nfft);
81
          // Allocate input (double) and output (fftw_complex) arrays
82
          double* in = reinterpret_cast<double*>(
              fftw_malloc(sizeof(double) * nfft)
85
          fftw_complex* out = reinterpret_cast<fftw_complex*>(
86
              fftw_malloc(sizeof(fftw_complex) * (nfft/2 + 1))
          );
89
          // Copy input and zero-pad if needed
90
          for (std::size_t i = 0; i < nfft; ++i) {</pre>
              in[i] = (i < input_vector.size()) ? input_vector[i] : 0.0;</pre>
93
94
          // Create FFTW plan and execute
          fftw_plan plan = fftw_plan_dft_r2c_1d(
97
              static_cast<int>(nfft), in, out, FFTW_ESTIMATE
          );
98
          fftw_execute(plan);
100
          // Copy FFTW output to std::vector<std::complex<double>>
101
          for (std::size_t i = 0; i < nfft/2 + 1; ++i) {</pre>
102
              output[i] = std::complex<double>(out[i][0], out[i][1]);
104
          // Optional: fill remaining bins with zeros to match full nfft size
          for (std::size_t i = nfft/2 + 1; i < nfft; ++i) {</pre>
107
              output[i] = std::complex<double>(0.0, 0.0);
108
109
          // Cleanup
110
          fftw_destroy_plan(plan);
          fftw_free(in);
112
          fftw_free(out);
113
          // filling up the other half of the output
115
          const auto halfpoint {static_cast<std::size_t>(nfft/2)};
116
          std::transform(
117
                                       // first half (skip DC)
              output.begin() + 1,
119
              output.begin() + halfpoint, // end of first half
              120
                 Nyquist)
              [](const auto& x) { return std::conj(x); }
121
          );
122
          // returning
124
          return std::move(output);
```

```
}
126
127
128
       /*-----
129
       y = ifft(x, nfft)
130
                           -----*/
131
       template<typename T>
       auto ifft(const
                        std::vector<T>& input_vector)
133
          // fetching data-type
          using RType = fft_result_t<T>;
136
          using baseType = std::conditional_t<std::is_same_v<T, std::complex<double>>,
137
                                             double,
138
                                             T>;
139
140
          // setup
141
                           {input_vector.size()};
          auto nfft
143
144
          // canvas instantiation
          std::vector<RType> canvas(nfft);
145
                 nfft_sqrt
                               {static_cast<RType>(std::sqrt(nfft))};
146
                               {std::vector<RType>(nfft, 0)};
          auto
                 finaloutput
147
148
          // calculating index by index
          for(int frequency_index = 0; frequency_index<nfft; ++frequency_index){</pre>
             RType accumulate_value;
151
             for(int signal_index = 0; signal_index < input_vector.size(); ++signal_index){</pre>
                 accumulate_value += \
                    static_cast<RType>(input_vector[signal_index]) * \
154
                    static_cast<RType>(std::exp(1.00 * std::numbers::pi * \
                                             (static_cast<baseType>(frequency_index)/static_cast<baseType>(n
156
                                            static_cast<baseType>(signal_index)));
157
              }
158
             finaloutput[frequency_index] = accumulate_value / nfft_sqrt;
159
          }
161
          // returning
162
          return std::move(finaloutput);
163
165
       /*----
166
      x = ifft(std::vector<std::complex<double>> spectrum, nfft)
167
       #include <fftw3.h>
169
       #include <vector>
170
       #include <complex>
171
       #include <stdexcept>
173
       auto ifft(const std::vector<std::complex<double>>& input_vector,
174
175
               const std::size_t
                                                  nfft)
176
          if (nfft <= 0)</pre>
177
             throw std::runtime_error("nfft must be > 0");
          if (input_vector.size() != nfft)
             throw std::runtime_error("input spectrum must be of size nfft");
180
181
          // Output: real-valued time-domain sequence
182
          std::vector<double> output(nfft);
183
```

```
184
            // Allocate FFTW input/output
185
            fftw_complex* in = reinterpret_cast<fftw_complex*>(
186
                fftw_malloc(sizeof(fftw_complex) * (nfft/2 + 1))
187
            );
188
            double* out = reinterpret_cast<double*>(
                fftw_malloc(sizeof(double) * nfft)
190
            );
191
193
            // Copy *only* the first nfft/2+1 bins (rest are redundant due to symmetry)
            for (std::size_t i = 0; i < nfft/2 + 1; ++i) {</pre>
194
                in[i][0] = input_vector[i].real();
195
                in[i][1] = input_vector[i].imag();
196
            }
197
198
            // Create inverse FFTW plan
199
            fftw_plan plan = fftw_plan_dft_c2r_1d(
                static_cast<int>(nfft),
201
202
                in,
203
                out.
                FFTW_ESTIMATE
            );
205
206
            fftw_execute(plan);
207
            // Normalize by nfft (FFTW leaves IFFT unscaled)
209
            for (std::size_t i = 0; i < nfft; ++i) {</pre>
                output[i] = out[i] / static_cast<double>(nfft);
211
212
213
            // Cleanup
214
            fftw_destroy_plan(plan);
215
            fftw_free(in);
216
            fftw_free(out);
217
218
            return output;
220
222
224
```

## **B.13** Flipping Containers

```
std::reverse(canvas.begin(), canvas.end());

// returning
return std::move(canvas);

}
```

## **B.14** Indexing

```
#pragma once
  namespace svr {
      /*----
      y = index(vector, mask)
      template
         typename T1,
         typename T2,
         typename = std::enable_if_t<</pre>
            (std::is_arithmetic_v<T1>
            std::is_same_v<T1, std::complex<float> > ||
            std::is_same_v<T1, std::complex<double> >) &&
            std::is_integral_v<T2>
               <typename T1,
      template
                typename T2,
                typename = std::enable_if_t<std::is_arithmetic_v<T1>
                                       std::is_same_v<T1, std::complex<float> > ||
20
                                       std::is_same_v<T1, std::complex<double> >
23
      auto
            index(const
                         std::vector<T1>&
                                             input_vector,
24
                         std::vector<T2>&
                                             indices_to_sample)
                 const
         // creating canvas
               canvas
                         {std::vector<T1>(indices_to_sample.size(), 0)};
         auto
         // copying the associated values
         for(int i = 0; i < indices_to_sample.size(); ++i){</pre>
31
                 source_index {indices_to_sample[i]};
            if(source_index < input_vector.size()){</pre>
                canvas[i] = input_vector[source_index];
35
            else{
                // cout << "warning: Some chosen samples are out of bounds. svr::index |
                   source_index !< input_vector.size()\n";</pre>
            }
38
39
         }
         // returning
         return std::move(canvas);
      /*----
45
      y = index(matrix, mask, dim)
```

```
-----*/
47
       template <
48
          typename T1,
49
           typename T2,
50
          typename = std::enable_if_t<</pre>
51
              (std::is_same_v<T1, double> || std::is_same_v<T1, float>) &&
              (std::is_same_v<T2, int> || std::is_same_v<T2, std::size_t>)
54
       >
55
       auto index(const std::vector<std::vector<T1>>& input_matrix,
56
                 const std::vector<T2>&
                                                      indices_to_sample,
57
                 const std::size_t&
                                                      dim)
58
       {
59
           // fetching dimensions
60
           const auto& num_rows_matrix {input_matrix.size()};
61
           const auto& num_cols_matrix {input_matrix[0].size()};
           // creating canvas
64
           auto canvas {std::vector<std::vector<T1>>()};
65
          // if indices are row-indices
          if (dim == 0){
68
69
              // initializing canvas
70
              canvas = std::vector<std::vector<T1>>(
                  num_rows_matrix,
72
                  std::vector<T1>(indices_to_sample.size())
73
              );
74
75
              // filling the canvas
76
              auto destination_index {0};
77
              std::for_each(
                  indices_to_sample.begin(), indices_to_sample.end(),
79
                  [&] (const auto& col){
80
                  for(auto row = 0; row < num_rows_matrix; ++row){</pre>
81
                      if (col <= input_matrix[0].size()){</pre>
                         canvas[row] [destination_index] = input_matrix[row] [col];
                      }
                  }
                  ++destination_index;
                  });
87
88
           else if(dim == 1){
89
              // initializing canvas
              canvas = std::vector<std::vector<T1>>(
91
                  indices_to_sample.size(),
92
                  std::vector<T1>(num_cols_matrix)
              );
95
              // filling the canvas
96
97
              #pragma omp parallel for
              for(auto row = 0; row < canvas.size(); ++row){</pre>
                        destination_col {0};
99
                  std::for_each(indices_to_sample.begin(), indices_to_sample.end(),
100
                               [&row,
101
                               &input_matrix,
                                &destination_col,
103
                                &canvas](const auto& source_col){
104
```

```
canvas[row][destination_col++] =
105
                                             input_matrix[row] [source_col];
                                  });
106
                }
107
            }
            else {
                std::cerr << "svr_index | this dim is not implemented \n";</pre>
111
            // moving it back
            return std::move(canvas);
114
        }
115
    }
116
```

### **B.15** Linspace

```
Dependencies
  -----*/
  #pragma once
  #include <vector>
  #include <complex>
8
  namespace svr {
    /*----
    in-place
10
11
    template <typename T>
     auto linspace(
13
       autok
                   input,
             auto startvalue,
       const
       const
             auto
                   endvalue,
       const
             auto numpoints
17
    ) -> void
       auto stepsize = static_cast<T>(endvalue - startvalue)/static_cast<T>(numpoints-1);
       for(int i = 0; i<input.size(); ++i) {input[i] = startvalue + i*stepsize;}</pre>
     /*----
24
    in-place
25
     template <typename T>
     auto linspace(
       std::vector<std::complex<T>>& input,
       const auto
                              startvalue,
29
                              endvalue,
       const
              auto
       const
              auto
                              numpoints
    ) -> void
32
33
       auto stepsize = static_cast<T>(endvalue - startvalue)/static_cast<T>(numpoints-1);
       for(int i = 0; i<input.size(); ++i) {</pre>
          input[i] = startvalue + static_cast<T>(i)*stepsize;
36
    };
     /*-----
40
```

```
template <
41
         typename T,
42
         typename = std::enable_if_t<</pre>
43
            std::is_arithmetic_v<T> ||
            std::is_same_v<T, std::complex<float> > ||
            std::is_same_v<T, std::complex<double> >
47
     auto linspace(
        const T
                             startvalue,
50
         const
                Τ
                             endvalue,
51
        const std::size_t numpoints
52
53
         std::vector<T> input(numpoints);
55
         auto stepsize = static_cast<T>(endvalue - startvalue)/static_cast<T>(numpoints-1);
         for(int i = 0; i<input.size(); ++i) {input[i] = startvalue +</pre>
            static_cast<T>(i)*stepsize;}
         return std::move(input);
58
     };
59
     /*----
      61
     template <typename T, typename U>
62
     auto linspace(
63
        const T
                             startvalue,
               U
         const
                             endvalue,
65
        const std::size_t numpoints
66
67
69
         std::vector<double> input(numpoints);
         auto stepsize = static_cast<double>(endvalue -
            startvalue)/static_cast<double>(numpoints-1);
         for(int i = 0; i<input.size(); ++i) {input[i] = startvalue + i*stepsize;}</pre>
         return std::move(input);
72
     };
73
  }
```

#### **B.16** Max

14

```
#pragma once
3 maximum along dimension 1
  -----*/
5 template <std::size_t axis, typename T>
  auto max(const std::vector<std::vector<T>>& input_matrix) -> std::enable_if_t<axis</pre>
      == 1, std::vector<std::vector<T>> >
     // setting up canvas
8
     auto canvas
9
         {std::vector<std::vector<T>>(input_matrix.size(),std::vector<T>(1))};
     // filling up the canvas
11
     for(auto row = 0; row < input_matrix.size(); ++row)</pre>
         canvas[row][0] = *(std::max_element(input_matrix[row].begin(),
            input_matrix[row].end()));
```

```
// returning
return std::move(canvas);
}
```

## **B.17** Meshgrid

```
/*-----
  Dependencies
     -----*/
4 #pragma once
5 #include <vector> // for std::vector
6 #include <utility> // for std::pair
  #include <complex> // for std::complex
  mesh-grid when working with 1-values
11
  template <typename T>
  auto meshgrid(const std::vector<T>& x,
              const std::vector<T>& y)
16
      // creating and filling x-grid
18
      std::vector<std::vector<T>> xcanvas(y.size(), std::vector<T>(x.size(), 0));
      for(auto row = 0; row < y.size(); ++row)</pre>
2.0
         std::copy(x.begin(), x.end(), xcanvas[row].begin());
21
      // creating and filling y-grid
23
      std::vector<std::vector<T>> ycanvas(y.size(), std::vector<T>(x.size(), 0));
      for(auto col = 0; col < x.size(); ++col)</pre>
         for(auto row = 0; row < y.size(); ++row)</pre>
             ycanvas[row][col] = y[row];
2.7
      // returning
      return std::move(std::pair{xcanvas, ycanvas});
30
31
32 }
  meshgrid when working with r-values
 template <typename T>
  auto meshgrid(std::vector<T>&& x,
37
             std::vector<T>&& y)
38
  {
39
      // creating and filling x-grid
      std::vector<std::vector<T>> xcanvas(y.size(), std::vector<T>(x.size(), 0));
42
      for(auto row = 0; row < y.size(); ++row)</pre>
43
         std::copy(x.begin(), x.end(), xcanvas[row].begin());
      // creating and filling y-grid
      std::vector<std::vector<T>> ycanvas(y.size(), std::vector<T>(x.size(), 0));
      for(auto col = 0; col < x.size(); ++col)</pre>
         for(auto row = 0; row < y.size(); ++row)</pre>
             ycanvas[row][col] = y[row];
50
```

```
// returning
return std::move(std::pair{xcanvas, ycanvas});

}
```

#### **B.18** Minimum

```
#pragma once
   {\tt minimum\ along\ dimension\ 1}
  template <std::size_t axis, typename T>
   auto min(const std::vector<std::vector<T>>& input_matrix) -> std::enable_if_t<axis ==</pre>
       1, std::vector<std::vector<T>> >
      // creating canvas
8
       auto canvas
           {std::vector<std::vector<T>>(input_matrix.size(),std::vector<T>(1))};
      // storing the values
11
      for(auto row = 0; row < input_matrix.size(); ++row)</pre>
          canvas[row][0] = *(std::min_element(input_matrix[row].begin(),
              input_matrix[row].end()));
14
      // returning the value
      return std::move(canvas);
16
17
  }
```

#### B.19 Norm

```
#pragma once
   /*========
   calculating norm for vector
  template <typename T>
  auto norm(const std::vector<T>& input_vector)
      return std::sqrt(
8
          std::inner_product(
9
             input_vector.begin(), input_vector.end(),
10
             input_vector.begin(),
          )
   }
15
16
   Calculating norm of a complex-vector
17
   template
             <>
  auto norm(const std::vector<std::complex<double>>& input_vector)
20
21
22
      return std::sqrt(
          std::inner_product(
```

```
input_vector.begin(), input_vector.end(),
              input_vector.begin(),
25
              static_cast<double>(0),
26
              std::plus<double>(),
              [](const auto& argx,
                 const auto& argy){
                  return static_cast<double>(
30
                      (argx * std::conj(argy)).real()
              }
33
          )
34
       );
35
36
  }
37
38
30
   template <typename T>
         norm(const std::vector<std::vector<T>>& input_matrix,
41
               const std::size_t
                                                    dim)
42
43
       // creating canvas
                         {std::vector<std::vector<T>>()};
             canvas
45
       const auto& num_rows_matrix {input_matrix.size()};
46
       const auto& num_cols_matrix {input_matrix[0].size()};
       // along dim 0
49
       if(dim == 0)
50
51
          // allocate canvas
          canvas = std::vector<std::vector<T>>(
53
              std::vector<T>(input_matrix[0].size())
          );
56
57
          // performing norm
58
          auto accumulate_vector
                                    {std::vector<T>(input_matrix[0].size())};
          // going through each row
          for(auto
                    row = 0; row < num_rows_matrix; ++row)</pre>
              std::transform(input_matrix[row].begin(), input_matrix[row].end(),
                            accumulate_vector.begin(),
65
                            accumulate_vector.begin(),
66
                            [](const auto& argx, auto& argy){
                                 return argx*argx + argy;
68
                            });
69
          }
          // calculating element-wise square root
          std::for_each(accumulate_vector.begin(), accumulate_vector.end(),
                        [](auto& argx){
                             argx = std::sqrt(argx);
                       });
76
          // moving to the canvas
          canvas[0] = std::move(accumulate_vector);
80
       else if (dim == 1)
81
       {
```

```
// allocating space in the canvas
            canvas
                     = std::vector<std::vector<T>>(
                input_matrix[0].size(),
85
               std::vector<T>(1, 0)
           );
           // going through each column
           for(auto row = 0; row < num_cols_matrix; ++row){</pre>
               canvas[row][0] = norm(input_matrix[row]);
93
       }
94
       else
95
       {
            std::cerr << "norm(matrix, dim): dimension operation not defined \n";</pre>
97
        }
98
        // returning
100
        return std::move(canvas);
101
102
   }
103
104
105
106
107
    Templates to create
       - matrix and norm-axis
108
           axis instantiated std::vector<T>
109
   */
```

#### **B.20** Division

```
#pragma once
  element-wise division with scalars
  template <typename T>
  auto operator/(const std::vector<T>& input_vector,
              const
                     T&
                                     input_scalar)
8
      // creating canvas
     auto canvas
                    {input_vector};
11
      // filling canvas
      std::transform(canvas.begin(), canvas.end(),
                 canvas.begin(),
                  [&input_scalar](const auto& argx){
                     return static_cast<double>(argx) /
                         static_cast<double>(input_scalar);
                 });
17
      // returning value
     return std::move(canvas);
20
21 }
  /*-----
  element-wise division with scalars
```

```
template <typename T>
   auto operator/=(const std::vector<T>&
                                           input_vector,
26
                 const
                                           input_scalar)
27
   {
2.8
      // creating canvas
29
                        {input_vector};
      auto canvas
30
31
      // filling canvas
32
      std::transform(canvas.begin(), canvas.end(),
                    canvas.begin(),
                    [&input_scalar](const auto& argx){
35
                        return static_cast<double>(argx) /
36
                            static_cast<double>(input_scalar);
                    });
37
38
      // returning value
30
      return std::move(canvas);
41
42
   element-wise with matrix
   -----*/
   template <
45
      typename T,
46
                = std::enable_if_t<
      typename
47
          std::is_floating_point_v<T>
49
  >
50
          operator/(const std::vector<std::vector<T>>& input_matrix,
51
   auto
                   const T
                                                     scalar)
52
53
   {
      // fetching matrix-dimensions
54
      const auto& num_rows_matrix
                                       {input_matrix.size()};
55
      const auto& num_cols_matrix
                                       {input_matrix[0].size()};
56
57
      // creating canvas
58
                        {std::vector<std::vector<T>>(
      auto canvas
          num_rows_matrix,
60
          std::vector<T>(num_cols_matrix)
61
      )};
62
      // dividing with values
64
                 row = 0; row < num_rows_matrix; ++row){</pre>
      for(auto
65
          std::transform(input_matrix[row].begin(), input_matrix[row].end(),
66
                       canvas[row].begin(),
                        [&scalar](const auto& argx){
68
                            return argx/scalar;
69
                       });
70
      }
72
      // returning values
73
      return std::move(canvas);
74
75
  }
   template <
76
                 numeratorComplexType,
      typename
77
                 denominatorType,
      typename
78
      typename
                 = std::enable_if_t<
          std::is_floating_point_v< numeratorComplexType> &&
80
          std::is_arithmetic_v< denominatorType>
81
```

```
>
83
   auto
          operator/(
       const std::vector<std::complex<numeratorComplexType>>>& input_matrix,
85
       const denominatorType
                                                                         input_scalar
86
   )
87
       // fetching matrix-dimensions
89
       const auto& num_rows_matrix
                                        {input_matrix.size()};
90
       const auto& num_cols_matrix {input_matrix[0].size()};
       // creating canvas
93
            canvas
                        {std::vector<std::complex<numeratorComplexType>>>(
94
          num_rows_matrix,
95
           std::vector<std::complex<numeratorComplexType>>(num_cols_matrix)
       )};
97
       // dividing with values
       for(auto row = 0; row < num_rows_matrix; ++row){</pre>
100
           std::transform(
101
              input_matrix[row].begin(), input_matrix[row].end(),
              canvas[row].begin(),
              [&input_scalar](const auto& argx){
104
                  return argx /
                      static_cast<std::complex<numeratorComplexType>>(input_scalar);
              });
107
108
       // returning values
109
       return std::move(canvas);
110
111
   }
```

#### **B.21** Addition

```
#pragma once
  y = vector + vector
  template <typename T>
  std::vector<T> operator+(const std::vector<T>& a,
                      const std::vector<T>& b)
  {
8
     // Identify which is bigger
9
      const auto& big = (a.size() > b.size()) ? a : b;
     const auto& small = (a.size() > b.size()) ? b : a;
11
     std::vector<T> result = big; // copy the bigger one
     // Add elements from the smaller one
     for (size_t i = 0; i < small.size(); ++i) {</pre>
         result[i] += small[i];
19
     return result;
20
  }
21
```

```
// y = vector + vector
   template <typename T>
   std::vector<T>& operator+=(std::vector<T>& a,
26
                            const std::vector<T>& b) {
2.7
2.8
       const auto& small = (a.size() < b.size()) ? a : b;</pre>
       const auto& big = (a.size() < b.size()) ? b : a;</pre>
30
31
       // If b is bigger, resize 'a' to match
       if (a.size() < b.size())</pre>
                                                    {a.resize(b.size());}
34
      // Add elements
35
      for (size_t i = 0; i < small.size(); ++i) {a[i] += b[i];}</pre>
36
       // returning elements
38
       return a;
39
   }
41
42 // y = matrix + matrix
43 template <typename T>
44 std::vector<std::vector<T>> operator+(const std::vector<std::vector<T>>& a,
                                       const std::vector<std::vector<T>>& b)
45
46
       // fetching dimensions
47
       const auto& num_rows_A
                                     {a.size()};
       const auto& num_cols_A
                                     {a[0].size()};
49
                                     {b.size()};
       const auto& num_rows_B
50
       const auto& num_cols_B
                                     {b[0].size()};
51
53
       // choosing the three different metrics
       if (num_rows_A != num_rows_B && num_cols_A != num_cols_B){
           cout << format("a.dimensions = [{},{}], b.shape = [{},{}]\n",
                          num_rows_A, num_cols_A,
                          num_rows_B, num_cols_B);
57
           std::cerr << "dimensions don't match\n";</pre>
58
       }
60
       // creating canvas
61
       auto canvas
                          {std::vector<std::vector<T>>(
           std::max(num_rows_A, num_rows_B),
           std::vector<T>(std::max(num_cols_A, num_cols_B), (T)0.00)
       )};
65
66
       // performing addition
       if (num_rows_A == num_rows_B && num_cols_A == num_cols_B){
68
           for(auto row = 0; row < num_rows_A; ++row){</pre>
69
              std::transform(a[row].begin(), a[row].end(),
70
                            b[row].begin(),
                            canvas[row].begin(),
72
                            std::plus<T>());
73
           }
74
       }
       else if(num_rows_A == num_rows_B){
76
           // if number of columns are different, check if one of the cols are one
                        min_num_cols {std::min(num_cols_A, num_cols_B)};
           if (min_num_cols != 1) {std::cerr<< "Operator+: unable to broadcast\n";}</pre>
           const auto max_num_cols {std::max(num_cols_A, num_cols_B)};
81
```

```
// using references to tag em differently
                 auto& big_matrix
                                      {num_cols_A > num_cols_B ? a : b};
          const
                 auto& small_matrix {num_cols_A < num_cols_B ? a : b};</pre>
85
86
          // Adding to canvas
          for(auto row = 0; row < canvas.size(); ++row){</pre>
              std::transform(big_matrix[row].begin(), big_matrix[row].end(),
                           canvas[row].begin(),
                           [&small_matrix,
                            &row](const auto& argx){
                                return argx + small_matrix[row][0];
93
                           });
94
          }
95
       }
96
       else if(num_cols_A == num_cols_B){
97
          // check if the smallest column-number is one
                       min_num_rows {std::min(num_rows_A, num_rows_B)};
100
          if(min_num_rows != 1)
                                  {std::cerr << "Operator+ : unable to broadcast\n";}
101
                       max_num_rows {std::max(num_rows_A, num_rows_B)};
          const auto
103
          // using references to differentiate the two matrices
104
          const auto& big_matrix
                                      {num_rows_A > num_rows_B ? a : b};
105
          const auto& small_matrix {num_rows_A < num_rows_B ? a : b};</pre>
          // adding to canvas
108
          for(auto row = 0; row < canvas.size(); ++row){</pre>
109
              std::transform(big_matrix[row].begin(), big_matrix[row].end(),
110
                           small_matrix[0].begin(),
111
112
                           canvas[row].begin(),
                           [](const auto& argx, const auto& argy){
113
                            return argx + argy;
114
                           });
115
          }
116
       }
117
       else {
          std::cerr << "operator+: yet to be implemented \n";</pre>
119
120
       // returning
       return std::move(canvas);
   }
124
   /*-----
125
   y = vector + scalar
126
   -----*/
127
   template <typename T>
128
   auto operator+(const std::vector<T>& input_vector,
129
                 const
                        Τ
                                          scalar)
130
131
       // creating canvas
132
133
       auto canvas
                        {input_vector};
134
       // adding scalar to the canvas
135
       std::transform(canvas.begin(), canvas.end(),
136
                    canvas.begin(),
137
                    [&scalar](auto& argx){return argx + scalar;});
138
139
       // returning canvas
140
       return std::move(canvas);
141
```

```
/*-----
   y = scalar + vector
145
   template <typename T>
   auto operator+(const T
                                     scalar,
              const
                    std::vector<T>& input_vector)
148
149
      // creating canvas
150
151
      auto canvas
                    {input_vector};
      // adding scalar to the canvas
153
      std::transform(canvas.begin(), canvas.end(),
                  canvas.begin(),
                  [&scalar](auto& argx){return argx + scalar;});
156
157
      // returning canvas
      return std::move(canvas);
159
160
   }
```

# **B.22** Multiplication (Element-wise)

```
#pragma once
  y = scalar * vector
  template <typename T>
  auto operator*(const T
                 const
                        std::vector<T>& input_vector)
      // creating canvas
9
      auto canvas {input_vector};
10
      // performing operation
11
      std::for_each(canvas.begin(), canvas.end(),
                 [&scalar](auto& argx){argx = argx * scalar;});
      // returning
      return std::move(canvas);
  }
  /*-----
  y = scalar * vector
  template <typename T1, typename T2,
          typename = std::enable_if_t<!std::is_same_v<std::decay_t<T1>, std::vector<T2>>>>
21
  auto operator*(const T1
                                     scalar,
              const vector<T2>& input_vector)
23
24
      // fetching final-type
      using T3 = decltype(std::declval<T1>() * std::declval<T2>());
26
      // creating canvas
2.7
                     {std::vector<T3>(input_vector.size())};
      auto
           canvas
      // multiplying
      std::transform(input_vector.begin(), input_vector.end(),
                  canvas.begin(),
                   [&scalar](auto& argx){
                   return static_cast<T3>(scalar) * static_cast<T3>(argx);
                  });
```

```
// returning
     return std::move(canvas);
36
37
  /*-----
38
  y = vector * scalar
  _____*/
  template <typename T>
41
  auto operator*(const std::vector<T>& input_vector,
               const
                                      scalar)
44
     // creating canvas
45
     auto canvas
                   {input_vector};
46
     // multiplying
47
     std::for_each(canvas.begin(), canvas.end(),
48
                [&scalar](auto& argx){
49
                  argx = argx * scalar;
50
     // returning
52
     return std::move(canvas);
53
54 }
 56 y = vector * vector
  -----*/
  template <typename T>
  auto operator*(const std::vector<T>& input_vector_A,
             const std::vector<T>& input_vector_B)
60
  {
61
     // throwing error: size-desparity
62
     if (input_vector_A.size() != input_vector_B.size()) {std::cerr << "operator*: size</pre>
        disparity \n";}
64
     // creating canvas
65
     auto canvas {input_vector_A};
67
     // element-wise multiplying
68
     std::transform(input_vector_B.begin(), input_vector_B.end(),
                 canvas.begin(),
                 canvas.begin(),
                 [](const auto& argx, const auto& argy){
                    return argx * argy;
74
                 });
75
     // moving it back
76
     return std::move(canvas);
77
78 }
79
  template <typename T1, typename T2>
81
  auto operator*(const std::vector<T1>& input_vector_A,
82
               const std::vector<T2>& input_vector_B)
83
84
  {
     // checking size disparity
86
     if (input_vector_A.size() != input_vector_B.size())
87
        std::cerr << "operator*: error, size-disparity \n";</pre>
     // figuring out resulting data type
90
     using T3 = decltype(std::declval<T1>() * std::declval<T2>());
91
```

```
// creating canvas
93
      auto
           canvas
                      {std::vector<T3>(input_vector_A.size())};
95
      // performing multiplications
96
      std::transform(input_vector_A.begin(), input_vector_A.end(),
97
                  input_vector_B.begin(),
                  canvas.begin(),
99
                  [](const
100
                            auto&
                                      argx,
101
                    const
                            auto&
                                      argy){
                      return static_cast<T3>(argx) * static_cast<T3>(argy);
                  });
103
104
      // returning
105
      return std::move(canvas);
106
108
   /*-----
109
   111
   template <typename T>
   auto operator*(const T
113
               const std::vector<std::vector<T>>& inputMatrix)
114
   {
115
      std::vector<std::vector<T>> temp {inputMatrix};
116
117
      for(int i = 0; i<inputMatrix.size(); ++i){</pre>
         std::transform(inputMatrix[i].begin(),
118
                     inputMatrix[i].end(),
119
                     temp[i].begin(),
120
                     [&scalar](T x){return scalar * x;});
121
122
      return std::move(temp);
123
124
   /*----
125
   v = matrix * scalar
126
   -----*/
127
   template <typename T>
   auto operator*(const
                         std::vector<std::vector<T>>& input_matrix,
129
                 const
                                                   scalar)
130
   {
131
      // fetching matrix dimensions
      const auto& num_rows_matrix
                                   {input_matrix.size()};
133
      const auto& num_cols_matrix {input_matrix[0].size()};
134
135
      // creating canvas
136
           canvas
                      {std::vector<std::vector<T>>(
137
         num_rows_matrix,
138
         std::vector<T>(num_cols_matrix)
139
      )};
140
141
      // storing the values
142
      for(auto row = 0; row < num_rows_matrix; ++row)</pre>
143
         std::transform(input_matrix[row].begin(), input_matrix[row].end(),
                     canvas[row].begin(),
145
                     [&scalar](const auto& argx){
146
                         return argx * scalar;
                     });
148
149
      // returning
150
      return std::move(canvas);
151
```

```
/*-----
153
154
   y = matrix * matrix
   template <typename T>
156
   auto operator*(const std::vector<std::vector<T>>& A,
157
                 const std::vector<std::vector<T>>& B) -> std::vector<std::vector<T>>
158
159
160
       // Case 1: element-wise multiplication
       if (A.size() == B.size() && A[0].size() == B[0].size()) {
161
           std::vector<std::vector<T>> C(A.size(), std::vector<T>(A[0].size()));
162
          for (std::size_t row = 0; row < A.size(); ++row) {</pre>
163
              std::transform(A[row].begin(), A[row].end(),
                           B[row].begin(),
165
                           C[row].begin(),
166
                            [](const auto& x, const auto& y){ return x * y; });
167
           }
           return C;
169
170
171
       // Case 2: broadcast column vector
172
       else if (A.size() == B.size() && B[0].size() == 1) {
173
           std::vector<std::vector<T>> C(A.size(), std::vector<T>(A[0].size()));
174
          for (std::size_t row = 0; row < A.size(); ++row) {</pre>
              std::transform(A[row].begin(), A[row].end(),
                           C[row].begin(),
177
                            [&](const auto& x){ return x * B[row][0]; });
178
          }
179
          return C;
180
181
182
       // case 3: when second matrix contains just one row
       // case 4: when first matrix is just one column
       // case 5: when second matrix is just one column
185
186
       // Otherwise, invalid
       else {
188
           throw std::runtime_error("operator* dimension mismatch");
189
190
191
   }
   /*-----
192
   y = scalar * matrix
193
194
   template <typename T1, typename T2>
   auto operator*(const T1
196
                 const std::vector<std::vector<T2>>& inputMatrix)
197
198
       std::vector<std::vector<T2>> temp {inputMatrix};
199
       for(int i = 0; i<inputMatrix.size(); ++i){</pre>
200
           std::transform(inputMatrix[i].begin(),
2.01
202
                        inputMatrix[i].end(),
203
                        temp[i].begin(),
                        [&scalar](T2 x){return static_cast<T2>(scalar) * x;});
204
       }
205
       return temp;
207
208
209
   matrix-multiplication
```

```
template <typename T1, typename T2>
   auto matmul(const std::vector<std::vector<T1>>& matA,
212
               const std::vector<std::vector<T2>>& matB)
213
   {
214
215
       // throwing error
216
       if (matA[0].size() != matB.size()) {std::cerr << "dimension-mismatch \n";}</pre>
217
218
       // getting result-type
219
       using ResultType = decltype(std::declval<T1>() * std::declval<T2>() + \
220
                                   std::declval<T1>() * std::declval<T2>() );
221
222
       // creating aliasses
223
       auto finalnumrows {matA.size()};
224
       auto finalnumcols {matB[0].size()};
226
       // creating placeholder
       auto rowcolproduct = [&](auto rowA, auto colB){
228
           ResultType temp {0};
229
           for(int i = 0; i < matA.size(); ++i) {temp +=</pre>
230
               static_cast<ResultType>(matA[rowA][i]) +
               static_cast<ResultType>(matB[i][colB]);}
           return temp;
231
       };
232
       // producing row-column combinations
234
       std::vector<std::vector<ResultType>> finaloutput(finalnumrows,
           std::vector<ResultType>(finalnumcols));
       for(int row = 0; row < finalnumrows; ++row){for(int col = 0; col < finalnumcols;</pre>
236
           ++col){finaloutput[row][col] = rowcolproduct(row, col);}}
237
       // returning
238
       return finaloutput;
239
240
   /*-----
241
   y = matrix * vector
    ______
243
   template <typename T>
244
   auto operator*(const std::vector<std::vector<T>> input_matrix,
245
246
                 const
                         std::vector<T>
                                                       input_vector)
247
       // fetching dimensions
248
       const auto& num_rows_matrix
                                        {input_matrix.size()};
249
                                        {input_matrix[0].size()};
       const auto& num_cols_matrix
250
       const auto& num_rows_vector
251
       const auto& num_cols_vector
                                        {input_vector.size()};
2.52
253
       const auto& max_num_rows
                                        {num_rows_matrix > num_rows_vector ?\
254
                                         num_rows_matrix : num_rows_vector};
255
                                        {num_cols_matrix > num_cols_vector ?\
256
       const auto& max_num_cols
257
                                         num_cols_matrix : num_cols_vector};
258
       // creating canvas
259
                         {std::vector<std::vector<T>>(
       auto
              canvas
260
           max_num_rows,
261
           std::vector<T>(max_num_cols, 0)
262
       )};
263
264
       //
```

```
if (num_cols_matrix == 1 && num_rows_vector == 1){
266
267
           // writing to canvas
268
           for(auto row = 0; row < max_num_rows; ++row)</pre>
2.69
              for(auto col = 0; col < max_num_cols; ++col)</pre>
                  canvas[row][col] = input_matrix[row][0] * input_vector[col];
       }
272
       else{
273
           std::cerr << "Operator*: [matrix, vector] | not implemented \n";</pre>
275
276
       // returning
277
       return std::move(canvas);
278
279
280
   /*========
281
   scalar operators
282
283
   auto operator*(const std::complex<double> complexscalar,
284
                 285
       return complexscalar * static_cast<std::complex<double>>(doublescalar);
286
   }
287
   auto operator*(const double
                                            doublescalar,
288
                 const std::complex<double> complexscalar){
289
290
       return complexscalar * static_cast<std::complex<double>>(doublescalar);
291
   auto operator*(const std::complex<double> complexscalar,
2.92
                 const int
                                           scalar){
       return complexscalar * static_cast<std::complex<double>>(scalar);
294
295
   auto operator*(const int
                                            scalar,
296
                 const std::complex<double> complexscalar){
297
       return complexscalar * static_cast<std::complex<double>>(scalar);
298
   }
299
```

### **B.23** Subtraction

```
#pragma once
  /*-----
  y = vector - scalar
                -----*/
 template <typename T>
  auto operator-(const std::vector<T>& a,
          const T
    std::vector<T> temp(a.size());
    std::transform(a.begin(),
             a.end(),
             temp.begin(),
11
             [scalar](T x){return (x - scalar);});
    return std::move(temp);
 }
14
 /*-----
  y = vector - vector
 template <typename T>
  auto operator-(const std::vector<T>& input_vector_A,
```

```
std::vector<T>&
                                         input_vector_B)
20
                const
   {
21
      // throwing error
22
      if (input_vector_A.size() != input_vector_B.size())
23
24
          std::cerr << "operator-(vector, vector): size disparity\n";</pre>
      // creating canvas
26
      const auto& num_cols {input_vector_A.size()};
2.7
      auto
                              {std::vector<T>()};
                    canvas
29
      // peforming operations
30
      std::transform(input_vector_A.begin(), input_vector_A.begin(),
31
                   input_vector_B.begin(),
32
                   canvas.begin(),
33
                    [](const auto& argx, const auto& argy){
34
                        return argx - argy;
35
                    });
37
      // return
38
      return std::move(canvas);
39
  }
40
  /*-----
41
   y = matrix - matrix
42
   -----*/
   template <typename T>
   auto operator-(const std::vector<std::vector<T>>& input_matrix_A,
45
                       std::vector<std::vector<T>>& input_matrix_B)
                const
46
  {
47
      // fetching dimensions
48
      const auto& num_rows_A {input_matrix_A.size()};
49
      const auto& num_cols_A {input_matrix_A[0].size()};
50
      const auto& num_rows_B {input_matrix_B.size()};
      const auto& num_cols_B {input_matrix_B[0].size()};
53
      // creating canvas
54
      auto canvas
                       {std::vector<std::vector<T>>()};
56
      // if both matrices are of equal dimensions
      if (num_rows_A == num_rows_B && num_cols_A == num_cols_B)
          // copying one to the canvas
60
          canvas = input_matrix_A;
61
62
          // subtracting
          for(auto row = 0; row < num_rows_B; ++row)</pre>
64
             std::transform(canvas[row].begin(), canvas[row].end(),
65
                          input_matrix_B[row].begin(),
                          canvas[row].begin(),
                          [](auto& argx, const auto& argy){
68
                              return argx - argy;
69
70
                          });
71
      // column broadcasting (case 1)
72
      else if(num_rows_A == num_rows_B && num_cols_B == 1)
73
      {
          // copying canvas
75
          canvas = input_matrix_A;
76
77
          // substracting
```

```
for(auto row = 0; row < num_rows_A; ++row){</pre>
               std::transform(canvas[row].begin(), canvas[row].end(),
                             canvas[row].begin(),
81
                             [&input_matrix_B,
                              &row](auto& argx){
                                  return argx - input_matrix_B[row][0];
                             });
           }
       }
           std::cerr << "operator-: not implemented for this case \n";</pre>
89
90
91
       // returning
       return std::move(canvas);
93
  }
```

## **B.24** Printing Containers

```
template<typename T>
  void fPrintVector(const vector<T> input){
     for(auto x: input) cout << x << ",";</pre>
     cout << endl;</pre>
  }
8
  template<typename T>
10
  void fpv(vector<T> input){
     for(auto x: input) cout << x << ",";</pre>
     cout << endl;</pre>
13
14
  /*-----
17 template<typename T>
 void fPrintMatrix(const std::vector<std::vector<T>> input_matrix){
     for(const auto& row: input_matrix)
19
        cout << format("{}\n", row);</pre>
20
21 }
24 template <typename T>
void fPrintMatrix(const string&
                                          input_string,
                const std::vector<std::vector<T>> input_matrix){
     cout << format("{} = \n", input_string);</pre>
     for(const auto& row: input_matrix)
        cout << format("{}\n", row);</pre>
29
30 }
  /*-----
  -----*/
33 template<typename T, typename T1>
void fPrintHashmap(unordered_map<T, T1> input){
    for(auto x: input){
        cout << format("[{},{}] | ", x.first, x.second);</pre>
```

```
cout <<endl;</pre>
38
 }
  -----*/
41
 void fPrintBinaryTree(TreeNode* root){
    // sending it back
    if (root == nullptr) return;
44
    // printing
    PRINTLINE
    cout << "root->val = " << root->val << endl;</pre>
48
49
    // calling the children
    fPrintBinaryTree(root->left);
51
    fPrintBinaryTree(root->right);
52
    // returning
    return;
55
56
57 }
 /*----
 -----*/
void fPrintLinkedList(ListNode* root){
    if (root == nullptr) return;
    cout << root->val << " -> ";
    fPrintLinkedList(root->next);
63
    return;
64
65 }
66 /*-----
68 template<typename T>
 void fPrintContainer(T input){
    for(auto x: input) cout << x << ", ";</pre>
    cout << endl;</pre>
71
    return;
72
73 }
 /*-----
 -----*/
 template <typename T>
  auto size(std::vector<std::vector<T>> inputMatrix){
   cout << format("[{}, {}]\n",
78
             inputMatrix.size(),
79
             inputMatrix[0].size());
80
81 }
 /*-----
82
 -----*/
 template <typename T>
  auto size(const std::string&
                                inputstring,
85
    const std::vector<std::vector<T>>& inputMatrix){
86
    cout << format("{} = [{}, {}]\n",
87
             inputstring,
             inputMatrix.size(),
             inputMatrix[0].size());
90
```

### **B.25** Random Number Generation

```
#pragma once
  /*-----
  template <typename T>
  auto rand(const T min,
                  T max) {
          const
     static std::random_device rd; // Seed
     static std::mt19937 gen(rd()); // Mersenne Twister generator
     std::uniform_real_distribution<> dist(min, max);
     return dist(gen);
11 }
  /*-----
  -----*/
  template <typename T>
15 auto rand(const T
                             min,
        const T
                             max,
16
         const std::size_t numelements)
17
18 {
     static std::random_device rd; // Seed
19
     static std::mt19937 gen(rd()); // Mersenne Twister generator
20
     std::uniform_real_distribution<> dist(min, max);
22
     // building the fianloutput
23
     vector<T> finaloutput(numelements);
     for(int i = 0; i<finaloutput.size(); ++i) {finaloutput[i] =</pre>
         static_cast<T>(dist(gen));}
26
     return finaloutput;
27
28 }
  /*-----
30
31 template <typename T>
32 auto rand(const T
                              argmin,
      const T
33
                              argmax,
         const std::vector<int> dimensions)
34
35 {
36
      // throwing an error if dimension is greater than two
37
      if (dimensions.size() > 2) {std::cerr << "dimensions are too high\n";}</pre>
38
     // creating random engine
40
     static std::random_device rd; // Seed
      static std::mt19937 gen(rd()); // Mersenne Twister generator
      std::uniform_real_distribution<> dist(argmin, argmax);
43
     // building the finaloutput
45
     vector<vector<T>> finaloutput;
46
     for(int i = 0; i<dimensions[0]; ++i){</pre>
        vector<T> temp;
48
         for(int j = 0; j<dimensions[1]; ++j) {temp.push_back(dist(gen));}</pre>
         // cout << format("\t\t temp = {}\n", temp);</pre>
51
         finaloutput.push_back(temp);
52
53
54
     // returning the finaloutput
     return finaloutput;
56
58 }
```

```
/*-----
   auto rand(const std::vector<int> dimensions)
61
   {
62
       using ReturnType = double;
63
       // throwing an error if dimension is greater than two
65
       if (dimensions.size() > 2) {std::cerr << "dimensions are too high\n";}</pre>
       // creating random engine
68
       static std::random_device rd; // Seed
69
       static std::mt19937 gen(rd()); // Mersenne Twister generator
70
       std::uniform_real_distribution<> dist(0.00, 1.00);
71
72
       // building the finaloutput
73
       vector<vector<ReturnType>> finaloutput;
       for(int i = 0; i<dimensions[0]; ++i){</pre>
          vector<ReturnType> temp;
76
          for(int j = 0; j<dimensions[1]; ++j) {temp.push_back(dist(gen));}</pre>
77
          finaloutput.push_back(std::move(temp));
       }
80
       // returning the finaloutput
81
       return std::move(finaloutput);
84
   /*----
85
   template <typename T>
87
88
   auto rand_complex_double(const T
                                                 argmin,
                         const T
89
                                                 argmax,
                         const std::vector<int>& dimensions)
90
   {
91
92
       // throwing an error if dimension is greater than two
93
       if (dimensions.size() > 2) {std::cerr << "dimensions are too high\n";}</pre>
95
       // creating random engine
       static std::random_device rd; // Seed
98
       static std::mt19937 gen(rd()); // Mersenne Twister generator
       std::uniform_real_distribution<> dist(argmin, argmax);
99
100
       // building the finaloutput
101
       vector<vector<complex<double>>> finaloutput;
       for(int i = 0; i<dimensions[0]; ++i){</pre>
103
          vector<complex<double>> temp;
104
          for(int j = 0; j<dimensions[1]; ++j)</pre>
              {temp.push_back(static_cast<double>(dist(gen)));}
          finaloutput.push_back(std::move(temp));
106
107
108
109
       // returning the finaloutput
       return finaloutput;
110
   }
111
```

### **B.26** Reshape

```
#pragma once
  /*-----
  reshaping a matrix into another matrix
  template <std::size_t M, std::size_t N, typename T>
  auto reshape(const std::vector<std::vector<T>>& input_matrix){
     // verifying size stuff
9
     if (M*N != input_matrix.size() * input_matrix[0].size())
        std::cerr << "Dimensions are quite different\n";</pre>
11
     // creating canvas
     auto
          canvas {std::vector<std::vector<T>>(
        M, std::vector<T>(N, (T)0)
     )};
16
     // writing to canvas
18
                        {0};
     size_t tid
19
     size_t target_row
                        {0};
20
                       {0};
     size_t target_col
21
     for(auto row = 0; row<input_matrix.size(); ++row){</pre>
22
        for(auto col = 0; col < input_matrix[0].size(); ++col){</pre>
23
                      = row * input_matrix[0].size() + col;
           tid
           target_row
                      = tid/N;
           target_col = tid%N;
           canvas[target_row][target_col] = input_matrix[row][col];
        }
     }
30
     // moving it back
31
     return std::move(canvas);
32
33 }
reshaping a matrix into a vector
35
  -----*/
  template<std::size_t M, typename T>
37
  auto reshape(const std::vector<std::vector<T>>& input_matrix){
38
30
     // checking element-count validity
40
     if (M != input_matrix.size() * input_matrix[0].size())
41
        std::cerr << "Number of elements differ\n";</pre>
     // creating canvas
     auto canvas {std::vector<T>(M, 0)};
46
     // filling canvas
47
     for(auto row = 0; row < input_matrix.size(); ++row)</pre>
        for(auto col = 0; col < input_matrix[0].size(); ++col)</pre>
49
           canvas[row * input_matrix.size() + col] = input_matrix[row][col];
50
     // moving it back
     return std::move(canvas);
53
54
55 /*-----
56 Matrix to matrix
  -----*/
58 template<typename T>
  auto reshape(const std::vector<std::vector<T>>& input_matrix,
```

```
const std::size_t
                                              Μ,
               const std::size_t
                                              N){
62
       // checking element-count validity
63
       if ( M * N != input_matrix.size() * input_matrix[0].size())
          std::cerr << "Number of elements differ\n";</pre>
       // creating canvas
       auto canvas
                        {std::vector<std::vector<T>>(
          M, std::vector<T>(N, (T)0)
       )};
70
71
       // writing to canvas
       size_t tid
                              {0};
                              {0};
       size_t
               target_row
       size_t target_col
                              {0};
       for(auto row = 0; row<input_matrix.size(); ++row){</pre>
          for(auto col = 0; col < input_matrix[0].size(); ++col){</pre>
              tid
                            = row * input_matrix[0].size() + col;
                            = tid/N;
              target_row
              target_col
                           = tid%N;
              canvas[target_row][target_col] = input_matrix[row][col];
       }
       // moving it back
       return std::move(canvas);
86
87 }
   converting a matrix into a vector
   template<typename T>
   auto reshape(const std::vector<std::vector<T>>& input_matrix,
               const size_t
93
94
       // checking element-count validity
       if (M != input_matrix.size() * input_matrix[0].size())
          std::cerr << "Number of elements differ\n";</pre>
       // creating canvas
       auto canvas
                        {std::vector<T>(M, 0)};
100
101
       // filling canvas
102
       for(auto row = 0; row < input_matrix.size(); ++row)</pre>
          for(auto col = 0; col < input_matrix[0].size(); ++col)</pre>
104
              canvas[row * input_matrix.size() + col] = input_matrix[row][col];
105
       // moving it back
       return std::move(canvas);
108
109
```

# **B.27** Summing with containers

```
template <std::size_t axis, typename T>
  auto sum(const std::vector<T>& input_vector) -> std::enable_if_t<axis == 0,</pre>
      std::vector<T>>
     // returning the input as is
     return input_vector;
  }
9
  /*----
10
  ----*/
  template <std::size_t axis, typename T>
  auto sum(const std::vector<std::vector<T>>& input_matrix) -> std::enable_if_t<axis == 0,</pre>
      std::vector<T>>
14
     // creating canvas
                     {std::vector<T>(input_matrix[0].size(), 0)};
     auto canvas
16
17
     // filling up the canvas
     for(auto row = 0; row < input_matrix.size(); ++row)</pre>
19
        std::transform(input_matrix[row].begin(), input_matrix[row].end(),
20
                    canvas.begin(),
21
                    canvas.begin(),
                    [](auto& argx, auto& argy){return argx + argy;});
23
24
     // returning
25
     return std::move(canvas);
2.7
28 }
----*/
31 template <std::size_t axis, typename T>
  auto sum(const std::vector<std::vector<T>>& input_matrix) -> std::enable_if_t<axis == 1,</pre>
      std::vector<std::vector<T>>>
33
     // creating canvas
34
                 {std::vector<std::vector<T>>(input_matrix.size(),
     auto canvas
35
                                        std::vector<T>(1, 0.00))};
37
     // filling up the canvas
38
     for(auto row = 0; row < input_matrix.size(); ++row)</pre>
        canvas[row][0] = std::accumulate(input_matrix[row].begin(),
                                     input_matrix[row].end(),
41
                                     static_cast<T>(0));
42
43
     // returning
     return std::move(canvas);
45
46
47
  /*----
49
  template <std::size_t axis, typename T>
50
51
  auto sum(const std::vector<T>& input_vector_A,
         const std::vector<T>& input_vector_B) -> std::enable_if_t<axis == 0,</pre>
            std::vector<T> >
  {
53
     // setup
     const auto& num_cols_A
                              {input_vector_A.size()};
     const auto& num_cols_B {input_vector_B.size()};
56
57
     // throwing errors
```

```
if (num_cols_A != num_cols_B) {std::cerr << "sum: size disparity\n";}</pre>
60
       // creating canvas
61
              canvas {input_vector_A};
       auto
62
       // summing up
       std::transform(input_vector_B.begin(), input_vector_B.end(),
                     canvas.begin(),
                     canvas.begin(),
                     std::plus<T>());
69
       // returning
70
       return std::move(canvas);
71
  }
72
```

### **B.28** Tangent

```
#pragma once
  namespace svr {
     /*----
     y = tan-inverse(input_vector_A/input_vector_B)
     template <typename T>
     auto atan2(const std::vector<T>
                                    input_vector_A,
              const
                    std::vector<T>
                                    input_vector_B)
        // throw error
        if (input_vector_A.size() != input_vector_B.size())
            std::cerr << "atan2: size disparity\n";</pre>
        // create canvas
        auto canvas
                        {std::vector<T>(input_vector_A.size(), 0)};
        // performing element-wise atan2 calculation
        std::transform(input_vector_A.begin(), input_vector_A.end(),
                    input_vector_B.begin(),
                    canvas.begin(),
                    [](const
                              auto& arg_a,
                       const
                              auto& arg_b){
23
                        return std::atan2(arg_a, arg_b);
                    });
        // moving things back
2.7
        return std::move(canvas);
     /*-----
     y = tan-inverse(a/b)
31
32
     template <typename T>
     auto atan2(T scalar_A,
                  scalar_B)
35
        return std::atan2(scalar_A, scalar_B);
38
  }
39
```

### **B.29 Tiling Operations**

```
#pragma once
  namespace svr {
     /*-----
     tiling a vector
      -----*/
     template <typename T>
      auto tile(const std::vector<T>& input_vector,
                     std::vector<size_t>& mul_dimensions){
             const
         // creating canvas
10
         const std::size_t& num_rows
                                    {1 * mul_dimensions[0]};
         const std::size_t& num_cols {input_vector.size() * mul_dimensions[1]};
         auto canvas {std::vector<std::vector<T>>(
            num_rows,
            std::vector<T>(num_cols, 0)
         )};
16
17
        // writing
18
         std::size_t
                    source_row;
         std::size_t source_col;
2.1
        for(std::size_t row = 0; row < num_rows; ++row){</pre>
            for(std::size_t col = 0; col < num_cols; ++col){</pre>
               source_row = row % 1;
               source_col = col % input_vector.size();
25
               canvas[row][col] = input_vector[source_col];
            }
         }
         // returning
30
         return std::move(canvas);
32
33
     tiling a matrix
34
      -----*/
      template <typename T>
36
      auto tile(const std::vector<std::vector<T>>& input_matrix,
37
             const std::vector<size_t>&
                                             mul_dimensions){
         // creating canvas
40
         const std::size_t& num_rows {input_matrix.size() * mul_dimensions[0]};
41
         const std::size_t& num_cols {input_matrix[0].size() * mul_dimensions[1]};
         auto canvas {std::vector<std::vector<T>>(
            num_rows,
            std::vector<T>(num_cols, 0)
         )};
         // writing
48
         std::size_t
                    source_row;
49
         std::size_t source_col;
51
        for(std::size_t row = 0; row < num_rows; ++row){</pre>
            for(std::size_t col = 0; col < num_cols; ++col){</pre>
               source_row = row % input_matrix.size();
               source_col = col % input_matrix[0].size();
55
               canvas[row][col] = input_matrix[source_row][source_col];
56
            }
```

# **B.30** Transpose

```
#pragma once
  template <typename T>
  auto transpose(const std::vector<T>& input_vector){
      // creating canvas
      auto canvas {std::vector<std::vector<T>>{
          input_vector.size(),
          std::vector<T>(1)
      }};
      // filling canvas
      for(auto i = 0; i < input_vector.size(); ++i){</pre>
          canvas[i][0] = input_vector[i];
16
      // moving it back
19
      return std::move(canvas);
  }
20
```

# **B.31** Masking

```
#pragma once
namespace svr {
   /*----
   y = input_vector[mask == 1]
   template <typename T,
           typename = std::enable_if_t< std::is_arithmetic_v<T>
                                  std::is_same_v<T, std::complex<double>> ||
                                  std::is_same_v<T, std::complex<float>>
   auto mask(const std::vector<T>& input_vector,
          const std::vector<bool>& mask_vector)
      // checking dimensionality issues
      if (input_vector.size() != mask_vector.size())
         std::cerr << "mask(vector, mask): incompatible size \n";</pre>
      // creating canas
            num_trues {std::count(mask_vector.begin(),
                                mask_vector.end(),
                                true)};
```

```
{std::vector<T>(num_trues)};
         auto
                canvas
         // copying values
25
                destination_index {0};
         auto
26
         for(auto i = 0; i <input_vector.size(); ++i)</pre>
             if (mask_vector[i] == true)
                canvas[destination_index++] = input_vector[i];
         // returning output
         return std::move(canvas);
32
33
      /*-----
34
35
      template <typename T>
36
      auto mask(const
                      std::vector<std::vector<T>>&
                                                    input_matrix,
37
              const
                      std::vector<bool>
                                                     mask_vector)
38
         // fetching dimensions
40
         const auto& num_rows_matrix
                                       {input_matrix.size()};
41
         const auto& num_cols_matrix {input_matrix[0].size()};
         const auto& num_cols_vector
                                           {mask_vector.size()};
         // error-checking
45
         if (num_cols_matrix != num_cols_vector)
             std::cerr << "mask(matrix, bool-vector): size disparity";</pre>
48
         // building canvas
49
               num_trues {std::count(mask_vector.begin(),
         auto
                                    mask_vector.end(),
51
                                    true)};
52
         auto
                canvas
                          {std::vector<std::vector<T>>(
53
            num_rows_matrix,
             std::vector<T>(num_cols_vector, 0)
         )};
56
57
         // writing values
         #pragma omp parallel for
         for(auto row = 0; row < num_rows_matrix; ++row){</pre>
                  destination_index {0};
             for(auto col = 0; col < num_cols_vector; ++col)</pre>
                if(mask_vector[col] == true)
63
                   canvas[row] [destination_index++] = input_matrix[row][col];
64
         }
65
         // returning
67
         return std::move(canvas);
68
69
      /*----
70
      Fetch Indices corresponding to mask true's
71
      -----*/
72
      auto mask_indices(const std::vector<bool>& mask_vector)
73
         // creating canvas
75
                num_trues {std::count(mask_vector.begin(), mask_vector.end(),
         auto
76
                                    true)};
         auto
                canvas
                          {std::vector<std::size_t>(num_trues)};
78
         // building canvas
80
         auto
                destination_index {0};
```

```
for(auto i = 0; i < mask_vector.size(); ++i)
if (mask_vector[i] == true)
canvas[destination_index++] = i;

// returning
return std::move(canvas);
}
}</pre>
```

## **B.32** Resetting Containers

## **B.33** Element-wise squaring

```
#pragma once
namespace svr {
   /*=======
   Element-wise squaring vector
   template
              <typename T,
               typename = std::enable_if_t<std::is_arithmetic_v<T>>
   auto
          square(const std::vector<T>& input_vector)
       // creating canvas
       auto canvas {std::vector<T>(input_vector.size())};
       // peforming calculations
       std::transform(input_vector.begin(), input_vector.end(),
                    canvas.begin(),
                     [](const auto& argx){
                            return argx * argx;
                     });
       // moving it back
       return std::move(canvas);
```

```
Element-wise squaring vector (in-place)
25
26
      template
               <typename T,
2.7
                typename = std::enable_if_t<std::is_arithmetic_v<T>>
2.8
29
      void
            square_inplace(std::vector<T>& input_vector)
      {
31
         // performing operations
         std::transform(input_vector.begin(), input_vector.end(),
                     input_vector.begin(),
                     [](auto& argx){
35
                         return argx * argx;
36
                     });
37
38
      /*-----
39
      ELement-wise squaring a matrix
40
41
      template <typename T>
42
            square(const std::vector<std::vector<T>>& input_matrix)
43
      auto
      {
44
         // fetching dimensions
         const auto& num_rows {input_matrix.size()};
46
         const auto& num_cols {input_matrix[0].size()};
47
         // creating canvas
         auto canvas
                        {std::vector<std::vector<T>>(
50
            num_rows,
51
            std::vector<T>(num_cols, 0)
         )};
54
         // going through each row
         #pragma omp parallel for
         for(auto row = 0; row < num_rows; ++row)</pre>
            std::transform(input_matrix[row].begin(), input_matrix[row].end(),
58
                        canvas[row].begin(),
                        [](const auto& argx){
                            return argx * argx;
                        });
         // returning
         return std::move(canvas);
65
66
      /*----
67
      Squaring for scalars
68
      -----*/
69
      template <typename T>
70
      auto square(const T& scalar) {return scalar * scalar;}
71
  }
```

# **B.34** Flooring

```
floor(const
                          std::vector<T>&
      auto
                                           input_vector)
         // creating canvas
8
         auto canvas {std::vector<T>(input_vector.size())};
         // filling the canvas
         std::transform(input_vector.begin(), input_vector.end(),
                      canvas.begin(),
                      [](const auto& argx){
                          return std::floor(argx);
                      });
16
17
         // returning
         return std::move(canvas);
19
20
21
      element-wise flooring of a vector-contents (in-place)
23
      template <typename T>
24
25
      auto
           floor_inplace(std::vector<T>&
                                           input_vector)
         // rewriting the contents
27
         std::transform(input_vector.begin(), input_vector.end(),
                      input_vector.begin(),
                      [](auto& argx){
                          return std::floor(argx);
31
                      });
32
33
      34
35
      element-wise flooring of matrix-contents
      -----*/
36
      template <typename T>
37
           floor(const std::vector<std::vector<T>>& input_matrix)
38
39
         // fetching dimensions
40
         const auto& num_rows_matrix {input_matrix.size()};
         const auto& num_cols_matrix {input_matrix[0].size()};
         // creating canvas
                         {std::vector<std::vector<T>>(
         auto canvas
            num_rows_matrix,
46
             std::vector<T>(num_cols_matrix)
47
         )};
48
         // writing contents
50
         for(auto row = 0; row < num_rows_matrix; ++row)</pre>
51
             std::transform(input_matrix[row].begin(), input_matrix[row].end(),
                         canvas[row].begin(),
                         [](const auto& argx){
54
                             return std::floor(argx);
55
                         });
         // returning contents
58
         return std::move(canvas);
59
61
62
      element-wise flooring of matrix-contents (in-place)
63
```

```
template
                   <typename T>
65
       auto
              floor_inplace(std::vector<std::vector<T>>& input_matrix)
66
67
           // performing operations
68
           for(auto row = 0; row < input_matrix.size(); ++row)</pre>
               std::transform(input_matrix[row].begin(), input_matrix[row].end(),
                             input_matrix[row].begin(),
                             [](auto& argx){
                                  return std::floor(argx);
74
                             });
       }
75
   }
76
```

## **B.35** Squeeze

```
namespace svr {
       template
                  <typename T>
       auto
              squeeze(const std::vector<std::vector<T>>& input_matrix)
       {
          // fetching dimensions
                                            {input_matrix.size()};
                 auto& num_rows_matrix
                 auto& num_cols_matrix
                                            {input_matrix[0].size()};
          const
          // check if any dimension is 1
          if (num_rows_matrix == 0 || num_cols_matrix == 0)
              std::cerr << "at least one dimension should be 1";</pre>
11
          auto
                  final_length {std::max(num_rows_matrix, num_cols_matrix)};
          // creating canvas
                  canvas
                                 {std::vector<T>(final_length)};
          auto
          // building canvas
18
          if (num_rows_matrix == 1)
              // filling canvas
              std::copy(input_matrix[0].begin(), input_matrix[0].end(),
                       canvas.begin());
          }
          else if(num_cols_matrix == 1)
25
26
              // filling canvas
              std::transform(input_matrix.begin(), input_matrix.end(),
                            canvas.begin(),
                            [](const auto& argx){
30
                                 return argx[0];
                            });
33
34
          // returning
36
          return std::move(canvas);
37
   }
```

#### **B.36** Tensor Initializations

## B.37 Real part

```
#pragma once
  namespace svr {
     /*-----
     For type-deductions
     template <typename T>
     struct real_result_type;
     template <> struct real_result_type<std::complex<double>>{
        using type = double;
     template <> struct real_result_type<std::complex<float>>{
        using type = float;
14
     template <> struct real_result_type<double> {
16
        using type = double;
     template <> struct real_result_type<float>{
19
        using type = float;
20
     };
2.1
     template <typename T>
     using real_result_t = typename real_result_type<T>::type;
     /*-----
     Element-wise real() of a vector
2.8
     template <typename T>
29
     auto real(const std::vector<T>& input_vector)
31
        // figure out base-type
        using TCanvas = real_result_t<T>;
        // creating canvas
```

```
{std::vector<TCanvas>(
                  canvas
              input_vector.size()
          )};
38
39
          // storing values
          std::transform(input_vector.begin(), input_vector.end(),
                         canvas.begin(),
                         [](const auto&
                                           argx){
                             return std::real(argx);
                         });
46
          // returning
47
          return std::move(canvas);
      }
49
  }
50
```

## **B.38** Imaginary part

```
#pragma once
  namespace svr {
     /*-----
     For type-deductions
     template <typename T>
     struct imag_result_type;
     template <> struct imag_result_type<std::complex<double>>{
        using type = double;
11
     };
     template <> struct imag_result_type<std::complex<float>>{
        using type = float;
14
15
     template <> struct imag_result_type<double> {
        using type = double;
18
     template <> struct imag_result_type<float>{
19
        using type = float;
     };
21
22
     template
              <typename T>
23
     using imag_result_t = typename imag_result_type<T>::type;
24
     /*-----
26
2.7
     template <typename T>
     auto imag(const std::vector<T>& input_vector)
30
        // figure out base-type
31
        using TCanvas = imag_result_t<T>;
        // creating canvas
        auto canvas
                       {std::vector<TCanvas>(
            input_vector.size()
        )};
38
```

```
// storing values
39
          std::transform(input_vector.begin(), input_vector.end(),
40
                         canvas.begin(),
41
                         [](const auto&
                                            argx){
42
                             return std::imag(argx);
43
                         });
45
          // returning
46
          return std::move(canvas);
47
48
49
   }
```