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Figure 1: Plane Couette flow simulated with channelflow. The flow is driven by the motion of the upper and lower walls, which travel with equal speeds in the \( \pm x \)-directions. The flow is periodic in \( x \) and \( z \). The Reynolds number based on channel half-height and wall velocity is 600. The flow was integrated on a \( 24 \times 49 \times 24 \) grid with a variable timestep \( 0.05 \leq dt \leq 0.15 \). The plot shows segments of streamlines confined to the exposed planes.

1 Introduction

Channelflow is a direct numerical simulator for incompressible fluid flow on a periodic, rectangular, wall-bounded domain. Channelflow uses spectral discretization in spatial directions (Fourier x Chebyshev x Fourier), finite-differencing in time, and primitive variables (3d velocity and pressure) to integrate the incompressible Navier-Stokes equations. The mathematics are based on the spectral channel-flow algorithm in Section 7.3 of *Spectral Methods in Fluid Dynamics* by Canuto, Hussaini, Quarteroni, and Zang ([1]). Channelflow is written in C++ and designed to be easy to use, easy to understand, modular, extensible, and fast. Channelflow is documented, licensed under the GNU GPL version 2, and available for download at

http://savannah.nongnu.org/projects/channelflow

1.1 Design

Channelflow is written as a set of C++ classes that represent the major components of spectral channel-flow simulation. The channelflow class library provides a high-level representation for expressing and performing spectral channel-flow simulations. In channelflow’s high-level syntax, fluids simulation programs are short, readable, and easily modifiable. Channelflow falls short of providing a *language* for spectral simulation, due to the scope of the problem domain and to the difficulty of presenting a clean syntax through C++ class libraries. But channelflow should be good enough for a general use by fluids researchers who need a fast, simple, and extensible way to simulate channel flows.

Channelflow’s classes are designed to be modular. Instances of classes behave as independent objects with automatic memory management. Auxiliary fields and computations can be added to a program with a few lines of code. In channelflow, even the DNS algorithm is an object. This greatly increases the flexibility of DNS computations. For example, a DNS can be reparameterized and restarted multiple times within a single program, multiple independent DNS computations can run side-by-side within the same program, and
DNS computations can run as small components within a larger, more complex computations. As a result, comparative calculations that formerly required coordination of several programs through shell scripts and saved data files can be done within single channelflow program. In this way channelflow opens the way to a new class of computations that were not practically possible with previous codes.

Channelflow uses object-oriented programming and data abstraction to maximize the organization and readability of its library code, as well. Channelflow defines about a dozen C++ classes that act as abstract data types for the major components of spectral channel-flow simulation, as outlined by CHQZ. Each class forms a level of abstraction in which a set of mathematical operations are performed in terms of lower-level abstractions, from time-stepping equations at the top to linear algebra at the bottom. The channelflow library code thus naturally reflects mathematical algorithm, both in overall structure and line-by-line. One can look at any part of the code and quickly understand what role it plays in the overall algorithm. One can learn the algorithm in stages, either top-down or bottom-up, by focusing on one level of abstraction at a time.

Thus channelflow has three main benefits:

- **Ease of use:** Channelflow’s high-level syntax allows simple, rapid development of particular channel-flow simulations.
- **Modularity:** Its modularity allows a broader range of channel-flow computations.
- **Intelligibility:** Its library code is organized and documented in a way that makes learning the details easy.

Additional benefits are

- **Extensibility:** Channelflow is adaptable to new needs. For example, it should be easy to add a new time-stepping algorithm or method of calculating the nonlinear term.
- **Speed:** Channelflow is as fast as comparable Fortran codes
- **Verifiability:** Channelflow contains a test suite that verifies the correct behavior of major classes.
- **Documentation:** The documentation describes how to use the software and precisely specifies the mathematics of the algorithm.
- **Support:** Channelflow has a support website with public CVS access, support-request and bug-tracking systems, etc. (http://savannah.nongnu.org/projects/channelflow).

### 1.2 Drawbacks and rough edges

The main potential drawbacks to using channelflow have to do with C++. C++ is a complex language that takes some getting used to. There will be some learning overhead for those who are not familiar with it. How much overhead depends on how deeply one wants to delve. Only very basic knowledge of C++ is necessary for reparameterizing or modifying the example programs. Modification of library code will require a fair amount of experience. Secondly, C++ compilers vary in their implementation of the language. Channelflow avoids the most complex aspects of the C++ language to minimize portability problems and learning overhead, but one can probably expect a few problems compilation errors on new platforms. Channelflow was developed on GNU/Linux with gcc-3.2. Dietmar Rempfer ported earlier versions of channelflow to MS-Windows and Visual C++, and the source code includes his modifications as #ifdefs. Increasing channelflow’s portability is a major goal for future releases.

The following were not pressing concerns during the initial development of channelflow, but are getting more attention in preparation for public release.
• **Memory footprint:** Channelflow is memory-efficient with large objects, such as flow fields that scale as $N^3$, but it is less careful with small things, like making extra copies of parameters in order to eliminate global variables. The wasted memory turns out to be negligible. See Section 7.2 for the details.

• **Import/export methods:** Most channelflow modules have ASCII or binary input and output methods. Some ASCII output is designed to be readable by Matlab. Matlab scripts are provided for reading this data into Matlab. There are not yet import/export methods for the file formats of other channel-flow codes or for tools like Fluent and Tecplot. It should be very easy to write these, if you know the format.

• **Consistent nomenclature and syntax:** A number of inconsistencies in this regard have become apparent during preparation of the documentation. For example, `Real unorm = L2Norm(u)` computes the $L^2$-norm of FlowField $u$, but `Real udiv = u.divergence()` computes divergence. Some class names could be changed.

• **Coverage of problem domain:** Channelflow aims to provide elemental differential and algebraic operations for all its objects in order to allow easy computation of arbitrary quantities. But so far these operations have been written and tested on an as-needed basis, so they are probably incomplete.

• **Graphical user interface:** A basic GUI for setting parameters, driving simulations, and plotting results would be quite useful.

• **Packaging:** At this point it might be necessary to edit the Makefile to get channelflow to compile. Ideally, channelflow should have an autoconf system (`./configure; make`) and be distributed in RPM and Debian apt packages.

Help with any of these issues would be greatly appreciated.
2 Quick start

Channelflow’s C++ classes are compiled into software libraries. Under normal circumstances, users of channelflow should not need to modify the channelflow library code. Channelflow programs, on the other hand, are relatively short sequences of statements that use the library classes in particular ways to solve particular problems. The channelflow distribution includes several example programs that show how this is done. Two of these are presented as annotated examples in Section 2.2. Refer to the examples directory for other examples.

Most common simulation needs, such as the extraction of data or statistics from the integration of an autonomous flow, can probably be satisfied by modifications of the example programs. Complex problems and unusual needs will call for novel arrangements of the classes and possibly modification to the libraries.

2.1 Compilation

On a Unix system, the following commands unpack the source distribution and compile the libraries and a simple example program:

birbal$ tar xvpfz channelflow-0.9.7.tgz
birbal$ cd channelflow-0.9.7/src
birbal$ make libs
birbal$ cd ../examples/couette
birbal$ make couette.x
birbal$ ./couette.x

To change the flow and integration parameters, edit couette.cpp and recompile. The other subdirectories of channelflow-0.9.7/examples have example programs for channel flow, Poisseeuille flow, Orr-Sommerfeld eigenfunctions, and the decay of a sinusoidal perturbation.

2.2 Example programs

This section presents several annotated channelflow programs. The programs are listed and the text steps explains what’s happening, line-by-line. The example programs are included in the channelflow distribution package in the examples directory. See Section 8.1 for information on compilation and execution.

Before launching into the examples, a few brief statements about the the most important channelflow classes: The FlowField class represents Fourier × Chebyshev × Fourier expansions of vector fields on three-dimensional periodic domains. NSIntegrator represents a Navier-Stokes integration method, that is, a time-stepping scheme and the subsidiary data structures necessary to solve the time-stepping equations. ChebyCoeff, ComplexChebyCoeff, BasisFunc: represent Chebyshev expansions of real, complex, and vector-valued functions on one-dimensional finite domains.

2.2.1 couette.cpp: a simple program for plane Couette flow

Code listing 2.1 shows the main body of a simple channelflow program, couette.cpp. The program integrates a plane Couette flow with a linear base velocity profile, using 3rd-order Runge-Kutta timestepping, constant pressure gradient, and a fixed time step. The initial fluctuating velocity field consists of small perturbations in the first few Fourier modes. The complete program is included in the channelflow distribution package in the examples/couette directory.
Code listing 2.1 couette.cpp: a simple channelflow program (line numbers added)

```cpp
int main()
{
    // Definition of numerical parameters Nx,Ny, etc.
    // (skipped to save space)

    // Construct base flow for plane Couette: U(y) = y
    ChebyCoeff U(Ny,a,b,Physical);
    Vector y = chebypoints(Ny, a,b);
    for (int ny=0; ny<Ny; ++ny)
        U[ny] = y[ny];
    U.save("U");
    y.save("y");

    // Construct data fields: 3d velocity and 1d pressure
    FlowField u(Nx,Ny,Nz,3,Lx,Lz,a,b);
    FlowField q(Nx,Ny,Nz,1,Lx,Lz,a,b);

    // Perturb velocity field
    u.addPerturbations(kxmax,kzmax,magnitude,decay);

    // Construct Navier-Stoke Integrator
    DNSFlags flags;
    flags.timestepping = RK3; // use 3rd order Runge-Kutta method
    flags.constraint = BulkVelocity; // enforce bulk velocity
    NSIntegrator dns(u, U, nu, dt, flags);

    // Timestepping loop
    for (Real t=0.0; t<T; t += n*dt)
    {
        cout << "============================================" << endl;
        cout << " t == " << t << endl;
        cout << " CFL == " << dns.CFL() << endl;
        cout << "L2Norm2(u) == " << L2Norm2(u) << endl;

        // Save the kx=1,kz=2 Fourier profile
        ComplexChebyCoeff uprofile12 = u.profile(1,2,0);
        uprofile12.makePhysical();
        uprofile12.save("uprofile12"+i2s(int(t)));

        // Take n steps of length dt
        dns.advance(u, q, n);
    }
    u.save("u");
    q.save("q");
}
```
The code listing skips the header-file inclusion statements and parameter definitions to save space. The parameter definitions take the form `int Nx=32; Real Lx = 2*pi;` etc.

The base flow $U$ is declared as a variable of type `ChebyCoeff` and the $y$-gridpoints $y$ are set as a real-valued `Vector`. The for-loop sets the base flow to a linear profile, $U(y) = y$. Both $U$ and $y$ are set and saved to disk in an ASCII Matlab-readable format.

The fluctuating velocity $u$ and modified pressure $q$ fields are allocated and initialized to zero. The `FlowField` constructor allocates memory for 3d and 1d $N_x \times N_y \times N_z$ grids, respectively. The domain of each field is set to $[0, L_x] \times [a, b] \times [0, L_z]$.

Random divergence-free perturbations are added to Fourier modes with $|k_x| < k_{xmax}$ and $|k_z| < k_{xmax}$. The magnitude and decay parameters determine the spectral characteristics of the perturbations’ Chebyshev expansions along $y$.

The next few statements construct a `DNSFlags` object and modify a few of its default values.

The `NSIntegrator` constructor allocates and initializes data needed for time-stepping calculations, based on the initial velocity field, the base flow, the viscosity, the timestep, and the flags.

A for-loop advances time from $T0$ to $T1$ in steps of length $n*dt$. At each step, the time the CFL number, and the $L_2$-norm of the velocity field are printed out.

The Fourier profile $\tilde{u}_{11}(y)$ is extracted from velocity field $u$, transformed from spectral representation to physical gridpoint values, and then saved to disk in ASCII Matlab-readable form, with filenames indicating the integration time.

The `NSIntegrator` object `dns` advances the velocity and pressure fields $n$ steps of length $dt$.

After the time-stepping loop finishes, the velocity and modified pressure fields are saved to disk in binary form and the main program.

Of course, what’s notable about `couette.cpp` is what doesn’t appear, for example, allocation of arrays, Fourier transforms, calculation of nonlinear terms, influence-matrix calculations, and solution of linear algebra problems. These operations are carried out internally by the objects to which they pertain. Most of the work occurs within the `NSIntegrator` construction (line 28, `NSIntegrator(u, U, nu, dt, flags)`), and the `NSIntegrator` advance function (line 43, `dns.advance(u, q, n)`).

### 2.2.2 couette2.cpp: variable time-stepping, statistics, and start-up from saved fields

The `couette2.cpp` example program adds to `couette.cpp` variable time-stepping, simple statistics, and start-up from saved field to `couette.cpp`. The statistics calculated in `couette2.cpp` are the mean-velocity profile and the mean drag on the lower wall. Code listings 2.2 and 2.3 show the program in its entirety. The program is included in the channelflow source distribution at `examples/couette/couette2.cpp`.
```cpp
#include <iostream>
#include <iomanip>
#include "vector.h"
#include "chebyshev.h"
#include "flowfield.h"
#include "nsintegrator.h"

int main() {

    // Define flow parameters
    const Real Reynolds = 400.0;
    const Real nu = 1.0/Reynolds;

    // Define integration parameters
    const Real dtmax = 0.15;
    const Real dtmin = 0.05;
    const Real CFLmax = 0.90;
    const Real CFLmin = 0.5;
    const Real dT = 1.0; // plot interval
    const Real T0 = 100.0; // start time
    const Real T1 = 200.0; // end time

    // Load velocity, modified pressure, and base flow from disk.
    FlowField u("u100");
    FlowField q("q100");
    ChebyCoeff U("U");

    // Get y-domain information from velocity field.
    Real a = u.a();
    Real b = u.b();
    int Ny = u.Ny();

    // Construct Navier-Stoke Integrator
    DNSFlags flags;
    flags.timestepping = RK3;
    flags.constraint = PressureGradient;
    TimeStep dt((dtmax+dtmin)/2, dtmin, dtmax, dT, CFLmin, CFLmax);
    NSIntegrator dns(u, U, nu, dt, flags, T0);
    ChebyCoeff u00mean(Ny,a,b,Spectral);
    Real dragmean = 0.0;
    int count = 0;

    return 0;
}
```

**Code listing 2.2 couette2.cpp: variable time-stepping, statistics, and start-up from saved fields**

9
for (Real t=T0; t<T1; t += dT) {
    // Get kx=kz=0 Fourier component u00(y) and compute drag
    ChebyCoeff u00 = Re(u.profile(0,0,0));
    ChebyCoeff du00dy = diff(u00);
    Real drag = nu*du00dy.eval_a();

    u00mean += u00;
    dragmean += drag;
    ++count;

    // Save stuff
    string time = i2s(int(t));
    u00.save("uprofile00_{"+time);
    Re(u.profile(1,2,0)).save("uprofile12_{"+time);

    cout << "======================================" << endl;
    cout << " t == " << t << endl;
    cout << " dt == " << dt << endl;
    cout << " CFL == " << dns.CFL() << endl;
    cout << "L2Norm2(u) == " << L2Norm2(u) << endl;
    cout << " drag == " << drag << endl;

    // Take n steps of length dt
    dns.advance(u, q, dt.n());

    // Adjust timestep if CFL number is too large or too small.
    if (dt.adjust(dns.CFL())) {
        cout << "adjusting timestep" << endl;
        dns.reset(nu, dt);
    }

    // Compute means
    dragmean /= count;
    u00mean /= count;

    // Fourier-transform u00mean, save, and print
    u00mean.makePhysical();
    u00mean.save("u00mean");
    cout << "mean drag == " << dragmean << endl;
}
These header-file inclusion statements declare standard C++ I/O classes and a number of channelflow classes.

Definitions of flow and integration parameters.

Load the velocity, the modified pressure, and the base flow that were saved to disk in couette.cpp. Channelflow's binary storage format for FlowFields includes data such as the gridsize, the domain, and the Physical/Spectral state of the data, in addition to the data itself. Thus the FlowField \( u \) at line 24 is reconstructed in exactly the same state as the FlowField saved at line 45 in couette.cpp. ChebyCoeff uses an ASCII, Matlab-readable file format, with parametric information stored in a comment line.

Extract information about the \( y \)-domain from FlowField \( u \).

Set a few flags for the NSIntegrator.

Construct a TimeStep object for variable time-stepping. The initial timestep is set halfway between its minimum and maximum bounds. The timestep \( dt \) will vary during the integration to keep the CFL number and the timestep between the given bounds, but always as a whole-number fraction of the plot interval \( dT \), i.e. \( dt = dT/n \) for some integer \( n \).

Construct an NSIntegrator based on the velocity field \( u \), the base flow \( U \), viscosity \( \nu \), TimeStep \( dt \), and starting time \( T_0 \). The starting time of couette2.cpp equals the end time of couette.cpp.

Construct variables for accumulating sums for the calculation of the mean drag and the mean \( k_x, k_z = 0, 0 \) Fourier profile.

Begin time-stepping loop. Note that time increases by the plot interval \( dT \) each pass through the loop.

Extract Fourier profile \( \tilde{u}_{00}(y) \), compute \( \Re(\partial\tilde{u}_{00}/\partial y) \), and \( \nu \Re(\partial\tilde{u}_{00}/\partial y)|_{y=a} \). Line 50 uses a special efficient function for evaluating ChebyCoeffs at an endpoint.

The current values of \( \tilde{u}_{00}(y) \) and the drag are added into their summation variables.

Save the current \( \tilde{u}_{00}(y) \) and \( \tilde{u}_{12}(y) \) profiles to disk, with file names that indicate the integration time. Line 59 illustrates how to save a profile to disk without the use of a temporary ChebyCoeff variable.

Print interesting information.

Advance \( n \) timesteps of length \( dt \).

Check if the CFL condition is out of bounds and adjust if necessary. If adjustment occurs, the \( dt \).adjust function returns \( \text{true} \), and the NSIntegrator \( 	ext{dns} \) is recalibrated for the new time-stepping interval.

Divide the sums by the number of samples to get the means.

Transform \( u_{00} \text{mean} \) to gridpoint values, save to disk, and print the mean drag.
3 Guide to main classes

This section is a user’s guide to the behavior and meaning of the main channelflow classes. The goal is to discuss how to use and control the main classes in top-level channelflow programs. Parts of the NSIntegrator class are in full mathematical detail in Section 4. At this point the documentation falls short of an exhaustive reference manual. Please consult the header files and source code for more information.

3.1 ChebyCoeff

3.1.1 Description

The ChebyCoeff class represents real-valued Chebyshev expansions of functions on the domain \([a, b]\), of the form

\[
f(y) = \sum_{n=0}^{N-1} \hat{f}_n T_n(y)
\]

where \(T_n(y)\) is the \(n\)th Chebyshev polynomial rescaled to the interval \(y \in [a, b]\). That is,

\[
\hat{T}_n(y) = T_n\left(\frac{2y - (b + a)}{b - a}\right)
\]

ChebyCoeffs are on a general domain \([a, b]\) instead of the usual \([-1, 1]\) to facilitate programs that involve more than one approximation domain. In general the right-hand side of eqn. 1 is an approximation of a function \(f\). For simplicity, we treat the function and its expansion as identically equal.

The spectral coefficients of a function \(f\) can be computed efficiently from the function values taken at a discrete set of Chebyshev gridpoints. Let

\[
y_n = \frac{b + a}{2} + \frac{b - a}{2} \cos\left(\frac{n\pi}{N - 1}\right), \quad n \in [0, N - 1]
\]

and let \(f_n = f(y_n)\). Then a fast cosine transform can be used to transform the function values \(\{f_0, f_1, \ldots, f_{N-1}\}\) into the spectral coefficients \(\{\hat{f}_0, \hat{f}_1, \ldots, \hat{f}_{N-1}\}\), and and vice versa. See Numerical Recipes in C ([4]) for a complete discussion of Chebyshev approximation, cosine transforms, and the FFT.

3.1.2 Data access, transforms, and state

The ChebyCoeff class has a data array that stores either function values or spectral coefficients and a flag that indicates which state the data array is in. For the ChebyCoeff object \(f\), elements of the data array are accessed with the square-bracket operator, e.g. \(f[n]\). The function \(f.state()\) returns Physical if the array represents function values and Spectral if spectral coefficients. The Physical/Spectral state is set at construction time and toggled when the ChebyCoeff’s transform functions are called. For example, the following block of code constructs a length-\(N\) ChebyCoeff object \(f\) on the domain \([-1, 1]\), sets the function values \(\{f_n\}\) to \(\{\sin(n\pi y_n)\}\), transforms the ChebyCoeff from Physical to Spectral, and then prints the zeroth spectral coefficient.

```cpp
Vector y = chebypoints(N,-1,1);
ChebyCoeff f(N,-1,1,Physical);

for (int n=0; n<N; ++n)
```
\[ f[n] = \sin(\pi y[n]); \]

```cpp
if (f.state() == Physical) // will be true
f.chebyfft(); // transform f from Physical to Spectral
cout << f[0] << endl; // print coeff of T_0

if (f.state() == Spectral) // will be true
f.ichebyfft(); // transform f from Spectral to Physical
cout << f[0] << endl; // print value of \sin(\pi y[0])
```

Note that the return-value of `f.state()` is a variable of type `fieldstate`, with two possible values: `Physical` and `Spectral`.

Several other forms of transform function are provided for convenience and efficiency. The functions

```cpp
f.makeSpectral(); // if f.state()!=Spectral, transform to Spectral
f.makePhysical(); // if f.state()!=Physical, transform to Physical
```

are state-checking versions of `f.chebyfft()` and `f.ichebyfft()`. Using these forms eliminates the possibility of performing the same transform twice in a row. A third form performs the transform specified by an argument. If `s` be a variable of type `fieldstate`, then

```cpp
f.makeState(s); // if f.state()!=s, transform to state s
```

transforms `f` to that state `s`.

Each of the transforms discussed so far has a more efficient form that takes a `ChebyTransform` argument. The `ChebyTransform` class is described in Section 3.3. For now, suffice it to say that some common work can be factored out of multiple calls to `ChebyCoeff` transforms of equal length by constructing a `ChebyTransform` object and passing it to the `ChebyCoeff` transform functions, as in

```cpp
int N = f.length();
ChebyTransform trans(N);

f.chebyfft(trans);
f.ichebyfft(trans);
f.makeSpectral(trans);
f.makePhysical(trans);
f.makeState(trans, s);
```

These forms are the preferred forms for `ChebyCoeff` transforms. They should be used in frequently repeated calculations. The forms without `ChebyTransform` arguments are conveniences for use when efficiency is not an issue.

### 3.1.3 Input/output

`ChebyCoeff` I/O is done with a `save` function and a constructor that both take a filename argument. For example, given a `ChebyCoeff` `f`,

```cpp
string filebase = "foo";
f.save(filebase);

ChebyCoeff g(filebase);
```
saves \( f \) to disk in file \texttt{foo.asc} and then constructs \( g \) based on the data stored in the file. At after construction, \( g \) will be identical to \( f \), with the same length, bounds, state, and data.

The ASCII file format for \texttt{ChebyCoeff} is

\[
\begin{verbatim}
% N a b s
f[0]
f[1]
.
.
.
f[N-1]
\end{verbatim}
\]

where \( N \) is the integer expansion length, \( a \) and \( b \) are the double-precision domain bounds, \( s \) is a character \( P \) or \( S \), indicating the Physical or Spectral state, and the \( f[n] \) are double-precision values of function values or spectral coefficients. The \% character marks the first line as a comment in Matlab, so that the file can be read into Matlab as a \( N \times 1 \) matrix with the command \texttt{load foo.asc}.

### 3.1.4 Other functions

\texttt{ChebyCoeff} provides a number of other functions for arithmetical operations, computing norms, derivatives, etc. Note that most of these functions operate on spectral coefficients and so require the \texttt{ChebyCoeff} to be in \texttt{Spectral} state. Please refer to the header files for a complete list of functions. A few quick examples:

\[
\begin{verbatim}
ChebyCoeff f(N,a,b,Spectral);
ChebyCoeff g(N,a,b,Spectral);

f.randomize(magn, decay); // set f[n] = magn*random()*pow(decay,n)
g.randomize(magn, decay); // ditto for g

f += g; // add g to f;
Real x = L2Dist2(f,g); // 1/(b-a) Integral_a^b (f-g)^2 dy
Real y = chebyNorm2(f); // 2/(b-a) Integral_a^b f^2/sqrt((y-a)(b-y)) dy

ChebyCoeff dfdy = diff(f); // compute derivative of f
ChebyCoeff F = integrate(f); // compute integral of f, set F.mean() to 0

Real f_a = f.eval_a(); // return function value at lower bound
Real f_m = f.eval((b+a)/2); // return function value at midpoint
\end{verbatim}
\]

### 3.2 Complex\texttt{ChebyCoeff}

\texttt{ComplexChebyCoeff} represents complex-valued Chebyshev expansions of the form of eqn. 1 and follows the same syntax as \texttt{ChebyCoeff} in almost all respects. There’s just one thing to watch out for: you can’t assign into \( f[n] \)! Or rather, you can assign into \( f[n] \), and it will compile and run with no complaints, but it won’t have any effect on the value of \( f[n] \). To set the value of \( f[n] \), use

\[
\begin{verbatim}
f.set(n, z); // CORRECT: sets f[n] to z
\end{verbatim}
\]

and not
\[ f[n] = z; \quad //\ \text{INCORRECT: doesn't change } f[n] \]

This behavior is due to a bad design decision that I hope to correct before the channelflow-1.0.0 release. The \( f[n] \) syntax works just fine for extracting spectral coefficients or function values.

\[ \text{Complex } z = f[n]; \quad //\ \text{OK: sets } z \text{ to } f[n] \]

The ComplexChebyCoeff I/O methods follow the same syntax as ChebyCoeff, but the ASCII file format has two columns for the real and imaginary parts of the data

\[
\begin{array}{cccc}
\% & N & a & b & s \\
\text{Re}(f[0]) & \text{Im}(f[0]) \\
\text{Re}(f[1]) & \text{Im}(f[1]) \\
. & . \\
. & . \\
\text{Re}(f[N-1]) & \text{Im}(f[N-1]) \\
\end{array}
\]

Other numerical functions are the usual complex generalizations. For example, \( L2InnerProduct2(f, g) \) computes \[ 1/(b-a) \int_a^b f g^* dy. \]

### 3.3 ChebyTransform

ChebyTransform is a wrapper class for Chebyshev transformations based on Matteo Frigo and Steven G. Johnson’s elegant and powerful FFTW package (see www.fftw.org and [2]).\footnote{Note: ChebyTransform was written with FFTW-2.x. FFTW-3.x is now out, with better efficiency, a new syntax, and a new discrete cosine transform. ChebyTransform’s internals will change significantly when channelflow upgrades to FFTW-3.x. In the meantime this section is rather light on the exact details of how ChebyTransform calculates its transforms.} In order to use ChebyTransform well, one should know a few things about FFTW. FFTW uses code generation and run-time profiling to find the optimal FFT algorithm for given transform length on a given processor. Once that optimal FFT is found, it can be reused as many times as needed on data of the same length. Thus optimal use of FFTW consists of a relatively high-cost “learning” phase and repeated execution of the optimal FFT algorithm. If only a single transform needs to be calculated, a good algorithm can be estimated with heuristics or the results of previous learning. FFTW’s accumulated learning is called “wisdom.” Wisdom can be saved to disk and recalled in subsequent runs.

The ChebyTransform class does FFTW’s learning or estimating during construction and repeated execution in calls to its transform functions. The ChebyTransform constructor takes an integer \( N \) argument that specifies the transform length and an optional integer flag argument that specifies how FFTW should learn or estimate. The default behavior is wisdom-based estimation rather than learning. For example,

\[ \text{ChebyTransform trans}(N); \]

constructs a ChebyTransform with wisdom-based estimation of the optimal FFT for length \( N \).

\[ \text{ChebyTransform trans}(N, \text{FFTW_MEASURE}); \]

performs the high-cost “learning” phase to find the optimal length-\( N \) transform.

\[ \text{ChebyTransform trans}(N, \text{FFTW_MEASURE | FFTW_WISDOM}); \]
learns the optimal transform and adds remembers it to improve any subsequent estimates. For exact details on FFTW flags, see the FFTW documentation. Channelflow provides two methods for saving FFTW wisdom to disk and rereading it, \texttt{fftw\_loadwisdom()} and \texttt{fftw\_savewisdom()}, both taking an optional filename argument. The filename defaults to "/fft-wisdom" if left unspecified.

I generally load wisdom at the beginning of my programs and save it at the end. However, I recommend reading the FFTW documentation on wisdom. You can undermine the performance of channelflow by developing wisdom on one machine architecture and using it on another. The FFTW authors even recommend tossing out wisdom every time you recompile, since the byte-alignment of arrays can affect optimality.

### 3.4 FlowField

The FlowField class represents vector-valued Fourier \times Chebyshev \times Fourier expansions of the form

\[
  \mathbf{u}(x) = \sum_{k_x=-N_x/2+1}^{N_x/2} \sum_{n_y=0}^{N_y-1} \sum_{n_z=-N_z/2+1}^{N_z/2} \hat{u}_{k_x,n_y,k_z} T_{n_y}(y) e^{2\pi i (k_x x / L_x + k_z z / L_z)}
\]

where \(x = (x, y, z)\) and \(T_{n_y}\) is the \(n\)th Chebyshev polynomial rescaled for the domain \(y \in [a, b]\). The double tilde/hat notation on the spectral coefficients indicates that the coefficients result from a combined Fourier transform in \(xz\) and a Chebyshev transform in \(y\). The main operations of FlowField are the Fourier and Chebyshev transforms, access of spectral coefficients and function values on gridpoints, algebraic and differential operations, and computation of norms and inner products.

The transforms, states, and data access methods are more complicated than those of ChebyCoeffs because (1) the \(xz\) and \(y\) transforms are independent, (2) \(xz\) transforms switch the data between Real and Complex types, and (3) the storage of the Complex data takes advantage of symmetries obeyed by the transforms of Real-valued data. Consequently we discuss FlowField in greater detail.

#### 3.4.1 FlowField states and initialization

A FlowField contains a large multidimensional data array that stores field data in one of four forms

<table>
<thead>
<tr>
<th>mathematical form</th>
<th>(xz) state, (y) state</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(u_i(x_{n_x}, y_{n_y}, z_{n_z}))</td>
<td>Physical,Physical</td>
<td>gridpoint function values</td>
</tr>
<tr>
<td>(\tilde{u}<em>i(x</em>{n_x}, z_{n_z}))</td>
<td>Physical,Spectral</td>
<td>mixed state</td>
</tr>
<tr>
<td>(\hat{u}<em>i(x</em>{n_x}, y_{n_y}))</td>
<td>Spectral,Physical</td>
<td>mixed state</td>
</tr>
<tr>
<td>(\hat{u}<em>i(x</em>{n_x}, y_{n_y}, z_{n_z}))</td>
<td>Spectral,Spectral</td>
<td>spectral coefficients</td>
</tr>
</tbody>
</table>

Tildes (\(\tilde{u}\)) denote Fourier coefficients; hats (\(\hat{u}\)) Chebyshev coefficients. The \(x\) and \(z\) states are tied together since FlowField’s \(x\) and \(z\) Fourier transforms always are done together as a 2d transform. In what follows we use the abbreviations PP, PS, SP, and SS for the four states of FlowFields, with the \(xz\) state listed first.

FlowFields can be initialized in any of the four states. For example,

\[
\text{FlowField } \mathbf{u}(Nx,Ny,Nz,Lx,Lz,a,b,\text{Physical,Spectral});
\]

constructs a FlowField in state PS. FlowField has two functions for checking state:

```c
fieldstate xzstate = u.xzstate();
fieldstate ystate = u.ystate();
```

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3.4.2 FlowField access methods and indices

As noted above, the \(xz\) Fourier transform applied to a \(P^*\) FlowField puts the FlowField in \(S^*\) state and switches its data from real-valued to complex-valued. FlowField has separate functions for accessing real and complex-valued data. For example, real-valued \(P^*\) FlowField data is set with

\[
\text{u.(nx, ny, nz, i) = 4.0; // for u in state P*}
\]

Complex-valued \(S^*\) FlowField data is set with

\[
\text{u.cmplx(nx, ny, nz, i) = 4.0 + 3.0*I; // for u in state S*}
\]

You must use the data access method that is appropriate for the FlowField’s \(xz\) state. Using the wrong access method will corrupt FlowField data and lead to meaningless results. To ensure correct use, channelflow provides debugging libraries that check FlowField state during each data access call. If the method doesn’t match the state, error message will be printed and execution will stop. If you’re unsure of the correctness of your code, link to the debugging libraries and run. See Section 8.2.

The meaning of the assignments in the above examples depends on the FlowField’s state. For example, the above complex assignment sets the value of \(\tilde{u}_{i,k_x,k_z}(y_{ny})\) if \(u\) is in state SP and \(\tilde{u}_{i,k_x,n_y,k_z}\) if \(u\) is SS. Note that the integer arguments \((nx, ny, nz)\) of the FlowField data access methods are merely array indices into the FlowField’s multidimensional storage array. The array indices are related to the coordinates of gridpoints by

\[
x_{nx} = \frac{n_x L_x}{N_x} \quad 0 \leq n_x < N_x \tag{5}
\]

\[
y_{ny} = \frac{b + a}{2} + \frac{b - a}{2} \cos \left( \frac{n_y \pi}{N_y - 1} \right) \quad 0 \leq n_y < N_y \tag{6}
\]

\[
z_{nz} = \frac{n_z L_z}{N_z} \quad 0 \leq n_z < N_z \tag{7}
\]

and to Fourier wavenumbers by

\[
k_x = \begin{cases} n_x & 0 \leq n_x \leq N_x/2 \\ n_x - N_x & N_x/2 < n_x < N_x \end{cases} \tag{8}
\]

\[
k_z = n_z \quad 0 \leq n_z \leq N_z/2 \tag{9}
\]

Thus assigning to \(u.cmplx(nx, ny, nz, i)\) with \(u\) in state SP sets the value of \(\tilde{u}_{i,k_x,k_z}(y_{ny})\) with \(y_{ny}\), \(k_x\), and \(k_z\), determined by eqns. 6, 8, and 9.

The bounds in eqns. 5-9 convey the allowed values of the array indices in the data-access methods. Note that the \(nz\) index has different ranges for real and complex-valued FlowFields, in eqns. 7 and 9. When \(n_z\) ranges over gridpoints of real-valued FlowFields, \(0 \leq n_z \leq N_z - 1\). When \(n_z\) ranges over Fourier coefficients of complex-valued FlowFields, \(0 \leq n_z \leq N_z/2\). This difference is due to the way the numerical transform algorithm takes advantage of symmetries in the complex Fourier coefficients. See Section 3.4.3 for details.

The ranges of \(nx\) and \(ny\) are independent of FlowField state.

FlowField provides conversion functions for array indices, gridpoint positions, and wavenumbers:

```
Real x = u.x(nx);
Real y = u.y(ny);
Real z = u.z(nz);
```
### Table 1: FlowField states and access functions.

<table>
<thead>
<tr>
<th>state</th>
<th>access function</th>
<th>meaning</th>
<th>$n_z$ max</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP</td>
<td>$u(nx, ny, nz, i)$</td>
<td>$u_i(x_{n_x}, y_{n_y}, z_{n_z})$</td>
<td>$N_z - 1$</td>
</tr>
<tr>
<td>PS</td>
<td>$u(nx, ny, nz, i)$</td>
<td>$\tilde{u}<em>i, n_y(x</em>{n_x}, z_{n_z})$</td>
<td>$N_z - 1$</td>
</tr>
<tr>
<td>SP</td>
<td>$u.cmplx(nx, ny, nz, i)$</td>
<td>$\tilde{u}<em>i, k_x, k_z(y</em>{n_y})$</td>
<td>$N_z/2$</td>
</tr>
<tr>
<td>SS</td>
<td>$u.cmplx(nx, ny, nz, i)$</td>
<td>$\tilde{u}_i, k_x, n_y, k_z$</td>
<td>$N_z/2$</td>
</tr>
</tbody>
</table>

int kx = u.kx(nx);
int kz = u.kz(nz);

int nx = u.nx(kx);
int nz = u.nz(kz);

Other functions provide bounds for the spatial indices. For example, a PP FlowField can be set to zero by

```c
for (int i=0; i<u.vectorDim(); ++i)
    for (int ny=0; ny<u.numYgridpts(); ++ny)
        for (int nx=0; nx<u.numXgridpts(); ++nx)
            for (int nz=0; nz<u.numZgridpts(); ++nz)
                u(nx,ny,nz,i) = 0.0;
```

whereas an SS FlowField is can be zeroed with

```c
for (int i=0; i<u.vectorDim(); ++i)
    for (int ny=0; ny<u.numYmodes(); ++ny)
        for (int nx=0; nx<u.numXmodes(); ++nx)
            for (int nz=0; nz<u.numZmodes(); ++nz)
                u.cmplx(nx,ny,nz,i) = 0.0 + 0.0*I;
```

In production code one would assign temporary variable rather than making repeated calls to the bounds functions.

#### 3.4.3 FlowField transform functions

The FlowField transform functions are

```c
u.realfft_xz(); // P* -> S*
u.irealfft_xz(); // S* -> P*
u.chebyfft_y(); // *P -> *S
u.ichebyfft_y(); // *S -> *P
```

```c
u.makeSpectral_xz(); // ** -> S*
u.makePhysical_xz(); // ** -> P*
u.makeSpectral_y(); // ** -> *S
u.makePhysical_y(); // ** -> *P
```
FlowFields use four-dimensional data storage arrays. Three dimensions are for the \(x, y, z\) spatial dimensions; another dimension allows for the components \(i\) of the vector-valued field. In memory, the data is laid out as a

\[
\begin{align*}
\text{u.makeSpectral();} & \quad // \text{** -> SS} \\
\text{u.makePhysical();} & \quad // \text{** -> PP} \\
\text{u.makeState(fieldstate xz, fieldstate y);} & \quad // \text{** -> xz,y}
\end{align*}
\]

Let us restrict attention for the moment to scalar functions of two variables. For example, hold \(y\) fixed and let \(f(x, z) = u_0(x, y, z)\). FlowField’s discrete \(xz\)-Fourier transform and inverse are defined as

\[
\tilde{f}_{k_x,k_z} = \frac{1}{L_x L_z} \sum_{n_x=0}^{N_x-1} \sum_{n_z=0}^{N_z-1} f(x_{n_x}, z_{n_z}) e^{-2\pi i (k_x x_{n_x}/L_x + k_z z_{n_z}/L_z)} \Delta x \Delta z, \tag{10}
\]

\[
f(x_{n_x}, z_{n_z}) = \sum_{k_x=-N_x/2}^{N_x/2-1} \sum_{k_z=-N_z/2}^{N_z/2-1} \tilde{f}_{k_x,k_z} e^{2\pi i (k_x x_{n_x}/L_x + k_z z_{n_z}/L_z)} \tag{11}
\]

for \(f(x, z)\) on the domain \(x \in L_x T\) and \(z \in L_z T\), where \(T\) is the periodic unit interval. The gridpoints and stepsizes are defined by \(x_{n_x} = n_x \Delta x, \quad z_{n_z} = n_z \Delta z, \quad \Delta x = L_x/N_x, \quad \Delta z = L_z/N_z\).

Compare these to the continuous Fourier transform and its inverse,

\[
\hat{f}_{k_x,k_z} = \frac{1}{L_x L_z} \int_0^{L_x} \int_0^{L_z} f(x, z) e^{-2\pi i (k_x x/L_x + k_z z/L_z)} \, dx \, dz, \tag{12}
\]

\[
f(x, z) = \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} \hat{f}_{k_x,k_z} e^{2\pi i (k_x x/L_x + k_z z/L_z)} \, dk_x \, dk_z, \tag{13}
\]

Note the notational distinction of wide versus narrow tildes between the discrete and continuous transforms. Eqn. 10 is a trapezoidal approximation to eqn. 12, so as \(N_x, N_z \to \infty\), \(\hat{f}_{k_x,k_z} \to \tilde{f}_{k_x,k_z}\). Thus the discrete Fourier transform and inverse can be viewed as a finite-sum approximation to the continuous transform and inverse.

For sufficiently smooth \(f\), the discrete spectral coefficients can be used to form an uniformly convergent approximation of \(f\). Define

\[
f_{N_x,N_z}(x, z) = \sum_{k_x=-N_x/2}^{N_x/2-1} \sum_{k_z=-N_z/2}^{N_z/2-1} \tilde{f}_{k_x,k_z} e^{2\pi i (k_x x/L_x + k_z z/L_z)} \tag{14}
\]

If \(f\) is sufficiently smooth, \(f_{N_x,N_z}\) converges to \(f\) uniformly (see [1] for details). Because analytic functions are available only for setting initial conditions (and then only to finite precision), channelflow documentation generally drops the superscripts and treats \(f_{N_x,N_z}\) as if it were \(f\) exactly.

Note that by eqn. 12, \(\hat{f}_{k_x+N_x,k_z} = \hat{f}_{k_x,k_z}\), and likewise for \(k_z\). This allows some flexibility in the range over which the wavenumbers are chosen to vary. Channelflow uses zero-centered wavenumber ranges to reflect symmetry in the power-spectra of physical data and to assure that spectral differentiation is well-behaved. For example, refer to range of the \(k_x\) and \(k_z\) indices in eqns. 11 and 14.

FlowField’s Chebyshev transform works by looping over \(n_x, n_z\), in each case considering \(f(y) = u_i(x, y, z)\) with \(x, z\) fixed, and applying the transform described in Section 3 to convert the function values \(\{f_0, f_1, \ldots, f_{N_y-1}\}\) to Chebyshev coefficients \(\{\tilde{f}_0, \tilde{f}_1, \ldots, \tilde{f}_{N_y-1}\}\).

### 3.4.4 FlowField’s layout in memory

FlowFields use four-dimensional data storage arrays. Three dimensions are for the \(x, y, z\) spatial dimensions; another dimension allows for the components \(i\) of the vector-valued field. In memory, the data is laid out as a
Figure 2: **Layout of data in memory for real-to-complex $xz$-Fourier transforms** for the case $N_x = 8$, $N_z = 10$. The Fourier transform converts real-valued data, above, to complex-valued data, below. Each solid box in the upper picture is a double-precision real number. Each solid box in the picture below is a double-precision complex number, with real and imaginary parts separated by a dashed line. The arrow indicates row-major storage order: successive memory locations store data with successive $nz$. 
long, one-dimensional array. Stepping through sequential memory locations, \( z \) varies most quickly, followed by \( x \) (to form the \( xz \) planes described below), then \( y \), then \( i \). The order was chosen to optimize the \( xz \) Fourier transforms. Hence the best looping order for accessing FlowField data is \( i, ny, nx, nz \), with \( i \) outermost and \( z \) innermost.

FlowField’s \( xz \) memory layout is taken directly from FFTW. Figure 2 illustrates \( xz \) memory layout for the case \( N_x = 8 \) and \( N_z = 10 \). The upper picture represents an \( N_z \times N_x \) array of double-precision real numbers, with two columns for padding. The bottom picture shows the same memory after the Fourier transform, now interpreted as an \( (N_z/2 + 1) \times N_x \) array of complex numbers. In the bottom picture note the correspondence between the array index \( n_x \) and wavenumber \( k_x \), and reduced range of the \( n_z \) array index. The Fourier coefficients with negative \( k_z \) are defined implicitly by \( \tilde{f}_{k_x, k_z} = f^{*}_{-k_x, k_z} \).

### 3.5 NSIntegrator and related classes

An NSIntegrator advances a pair of velocity and pressure FlowFields forward in time, according to the Navier-Stokes. This section describes how to use NSIntegrator. For its mathematical details, see Section 4.

NSIntegrators are constructed by

\[
\text{NSIntegrator dns}(u, U, nu, dt, flags);
\]

or

\[
\text{NSIntegrator dns}(u, U, nu, dt, flags, T_0);
\]

Of the arguments, \( u \) is a FlowField representing the initial condition of the fluctuating velocity, \( U \) is a ChebyCoeff representing the base flow, \( dt \) is either a Real number or a TimeStep object representing the finite-difference time step, and \( flags \) is a DNSFlags object. The optional \( T_0 \) argument is a real number that specifies the starting time or the integration.

#### 3.5.1 Configuring NSIntegrator with DNSFlags

The DNSFlags class is used to configure some optional generalizations of CHQZ’s algorithm. DNSFlags contains several flag variables which can be set at construction or assigned afterwards. For example,

\[
\text{DNSFlags flags}(\text{BulkVelocity, CNAB2, Rotational, DealiasXZ, PrintTime});
\]

or

\[
\text{DNSFlags flags; // set to default values}
\]

\[
\text{flags.constraint} = \text{PressureGradient};
\]

\[
\text{flags.timestepping} = \text{CNAB2};
\]

The complete set of DNSFlags variables and their allowed values are

<table>
<thead>
<tr>
<th>DNSFlags variable</th>
<th>allowed values (default first)</th>
</tr>
</thead>
<tbody>
<tr>
<td>flags.constraint</td>
<td>BulkVelocity, PressureGradient</td>
</tr>
<tr>
<td>flags.timestepping</td>
<td>RK3, CNAB2</td>
</tr>
<tr>
<td>flags.nonlinearity</td>
<td>Rotational, SkewSymmetric, Alternating, Linearized</td>
</tr>
<tr>
<td>flags.dealiasing</td>
<td>DealiasXZ, NoDealiasing, DealiasY, DealiasXYZ</td>
</tr>
<tr>
<td>flags.verbosity</td>
<td>PrintTime, Silent, VerifyTauSolve, PrintAll</td>
</tr>
</tbody>
</table>

The basic meanings of the DNSFlags variables are
**flags.constraint:** Periodic channel flows satisfy the Navier-Stokes equations with either the bulk velocity or the spatial-mean pressure gradient set as an external constraint. This flag sets which constraint is to be enforced. NSIntegrator’s default behavior determines the spatial-mean pressure gradient or bulk velocity from the fluctuation’s initial condition \( u \) and matches this as a fixed constraint at each time step. NSIntegrator can match time-varying constraints as well. See Section 3.5.3 for further details.

**flags.timestepping:** NSIntegrator uses either a 2nd-order Crank-Nicolson/Adams-Bashforth (CNAB2) or a 3rd-order Runge-Kutta time-stepping scheme (RK3). See Section 4.4. RK3 is generally preferable, since it’s usually more efficient in terms of calculations per unit time integration, and since it can be started from a single velocity field.

**flags.nonlinearity:** The nonlinear term in the Navier-Stokes calculation can be computed in rotational, skewsymmetric, or alternating convection/divergence form or can be linearized about the base flow. For the fully nonlinear forms, rotational is simple and fast but generates high-frequency errors unless used with \( xz \)-dealiasing. Skewsymmetric is slower but well-behaved without dealiasing. The alternating form alternates between convection and divergence forms of the nonlinear term and is a cheap practical way to get the benefits of skewsymmetric without the computational expense. See [6] and Section 4.3 for further details.

**flags.dealiasing:** Nonlinear terms are calculated with collocation methods. NSIntegrator can pad FlowFields with zeros to eliminate aliasing errors. DealiasXZ causes 2/3-style padding in \( xz \): at each time-step the upper 1/3 of \( x \) and \( z \) of the velocity field’s Fourier coefficients are set to zero. DealiasY causes 3/2-style padding in \( y \): the collocation calculations are performed in temporary arrays of length \( 3N_y/2 \). See [1] and Section 4.4 for more details.

**flags.verbosity:** This flag governs what the NSIntegrator prints at each timestep. PrintTime prints the integration time at each timestep, which is helpful when running channelflow programs interactively. VerifyTauSolve prints a verbose and expensive verification of the tau-equation solutions for each Fourier mode. Other values are self-explanatory.

For precise specification of how the DNSFlags configuration variables affect the integration, please refer to Section 4.

### 3.5.2 Base-fluctuation decomposition

The NSIntegrator decomposes the velocity and pressure fields into base and fluctuating parts

\[
 u_{\text{tot}}(x, t) = U(y)e_x + u(x, t) \\
 p_{\text{tot}}(x, t) = x \frac{dP}{dx}(t) + p(x, t)
\]

Channelflow represents \( u \) and \( p \) with \( xz \)-periodic FlowFields. Hence in the decomposition of the pressure gradient,

\[
 \nabla p_{\text{tot}}(x, t) = \frac{dP}{dx}(t)e_x + \nabla p(x, t),
\]

the fluctuating pressure gradient \( \nabla p \) has a zero spatial mean, and all of the spatial-mean pressure gradient is carried by the base pressure gradient. For simplicity, \( dP/dx \) is referred to as the mean pressure gradient in subsequent material, with spatial-mean implied. NSIntegrator imposes no further restriction on the base flow \( U(y) \) or the base pressure gradient \( dP/dx \): they do not have to solve the Navier-Stokes equations as a pair, nor is \( u \) required to have zero spatial mean. The base flow \( U(y) \) for a simulation is set through the ChebyCoeff \( U \) argument to the NSIntegrator constructor.
### 3.5.3 Enforcing bulk velocity or mean pressure constraints

A channel flow can satisfy either an externally imposed bulk velocity, or an externally imposed mean pressure gradient. When one of is enforced as a constraint, the other is a dependent variable whose value is determined from the momentum equation. NSIntegrator allows either type of constraint, as specified by its DNSFlags argument. By default, NSIntegrator determines the value of the constraint from the initial data and matches that value at all future times. For bulk velocity, the initial value is determined by

$$U_{\text{bulk}} = \frac{1}{L_x L_z (b-a)} \int_0^{L_x} \int_a^b \int_0^{L_z} U(y) + u(x,0) \, dx \, dy \, dz$$

(18)

The initial mean pressure gradient is set from the initial wall-shear, according to

$$\frac{dP}{dx} = \frac{1}{b-a} \left( \frac{d u_{\text{mean}}}{dy} \bigg|_b - \frac{d u_{\text{mean}}}{dy} \bigg|_a \right)$$

(19)

Check correctness of eqn, use of $\nu$ vs $\mu$, and $\rho$. Note that this choice is somewhat arbitrary—it assumes the net acceleration of the fluid is zero.

NSIntegrator allows the initial constraint values to be reset. For example,

```cpp
NSIntegrator dns(u, U, nu, dt, flags);
dns.reset_dPdx(0.0);
```

resets the mean pressure constraint to zero and sets the constraint type to PressureGradient.

```cpp
NSIntegrator dns(u, U, nu, dt, flags);
dns.reset_dUbulk(0.0);
```

resets the bulk velocity constraint to zero and sets the constraint type to BulkVelocity.

### 3.5.4 Fixed and variable time-stepping

#### Fixed time-stepping

In the simplest case, NSIntegrator performs fixed time-stepping and enforces a constant bulk velocity or mean pressure gradient

```cpp
Real dt=0.10;
DNSFlags flags(BulkVelocity, RK3, Rotational, DealiasXZ, PrintTime);
NSIntegrator dns(u, U, nu, dt, flags);
for (int n=0; n<N; ++n)
    dns.advance(u, q);
```

The loop advances the fluctuating velocity $u$ and modified pressure $q$ $N$ steps of length $dt$. The advance() function can also take multiple steps internally, for example,

```cpp
int m = 10;
for (int n=0; n<N; ++n)
    dns.advance(u, q, m);
```
advances \( u \) and \( q \) a total of \( N \times m \) steps of length \( dt \). The integration time can be determined at any point by calling \( \text{Real } t = \text{dns.advance}(u, q, m); \).

**Variable time-stepping**

Variable time-stepping minimizes the computational cost of an integration by maximizing the timestep while keeping the CFL number near a threshold. The optional TimeStep class automates some of the issues associated with variable timesteps. TimeStep tries to maximize the CFL number subject to the constraints that (1) the timestep stays in a given range, (2) the CFL number stays in a given range, and (3) the timestep is a whole-number fraction of a fixed time-interval. The last constraint allows one to stop and examine integrations at fixed time-intervals. For example,

```cpp
TimeStep dt(dtstart, dtmin, dtmax, dT, CFLmin, CFLmax);
NSIntegrator dns(u, U, nu, dt, flags);
for (Real t=0; t<T0; t += dT)
    {
        dns.advance(u, q, dt.n());
        if (dt.adjust(dns.CFL()))
            dns.reset(nu, dt);
    }
```

In this example, the TimeStep object adjusts itself to keep the CFL number between \( \text{CFLmax} \) and over \( \text{CFLmin} \), \( dt \) between \( \text{dtmin} \) and \( \text{dtmax} \), and \( dt \) a whole-number fraction of \( \text{dT} \), so that \( dt \times dt.n() = dT \) and each pass through the for-loop then covers the same time-interval. If the CFL number goes out of range, \( dt \).adjust changes the value of the time step and returns \text{true}, and the \text{dns} object is reset to compute with the new integration timestep. Resetting the NSIntegrator’s timestep is a moderately expensive operation (about the same as advancing one timestep), so it should be done infrequently.

**CFL number. Measure expense of dns.reset().**

**Time-varying constraints**

The following code enforces a time-varying bulk velocity.

```cpp
DNSFlags flags(BulkVelocity, CNAB2, Rotational, DealiasXZ, PrintTime);
NSIntegrator dns(u, U, nu, dt, flags);
for (Real t=0; t<T0; t += dt)
    {
        Real ubulk = sin(k*t);
        dns.advance(u, q, ubulk);
    }
```

To enforcing a time-varying constraint on the pressure gradient, change the first DNSFlags argument to PressureGradient and perhaps rename \( ubulk \) to \( dPdx \).

Note that time-varying constraints require CNAB2 time-stepping. I haven’t yet figured out how to enforce the constraints properly in RK3 substeps. Note also that the advance function distinguishes variable-constraint time-stepping from multistep time-stepping (Section 3.5.4 by the type of the third argument. If you write

```cpp
Real m = 10; // note the Real type
for (int n=0; n<N; ++n)
    dns.advance(u, q, m); // enforce Ubulk or dPdx to 10!
```

advance() will interpret the \( m \) argument as a time-varying constraint to be enforced!
Start-up for CNAB2

One disadvantage of CNAB2 integration is that it requires the pressure and the nonlinear term from the previous time-step for proper initialization. You can start CNAB2 integrations without them, if first-order accuracy is acceptable for the first time step. For example, in

```cpp
DNSFlags flags;
flags.timestepping = CNAB2;

FlowField u("u"); // load velocity from disk
FlowField q(u.Nx(), u.Ny(), 1, u.Lx(), u.Lz(), u.a(), u.b);

NSIntegrator dns(u, U, nu, dt, flags);
for (Real t=0; t<T0; t += dt)
    dns.advance(u, q, ubulk);
```

the NSIntegrator constructor uses the same value of \( u \) to compute the nonlinear terms for \( t = -dt \) and \( t = 0 \), giving order-1 accuracy for the first time-step. The initial pressure field is set to zero, which is probably not correct, further reducing accuracy.

Order-2 accuracy can be maintained by starting from two successive velocity fields and the current pressure. For example,

```cpp
DNSFlags flags;
flags.timestepping = CNAB2;

FlowField u1("u1"); // load t=-dt velocity data from disk
FlowField u("u"); // load t=0 velocity data from disk
FlowField q("q"); // load t=0 pressure data from disk

NSIntegrator dns(u1, U, nu, dt, flags);
for (Real t=0; t<T0; t += dt)
    dns.advance(u, q, ubulk);
```

If a previous velocity field or the current pressure field is unavailable, you can generate them by integrating a single timestep with RK3.

```cpp
DNSFlags flags;
flags.timestepping = CNAB2;
NSIntegrator dns(u, U, nu, dt, flags);

flags.timestepping = RK3;
NSIntegrator dns_rk3(u, U, nu, dt, flags);
dns_rk3.advance(u, q, 1)
```

for (Real t=0; t<T0; t += dt)
    dns.advance(u, q, ubulk);

25
The braces around the RK3 integration make the \texttt{dnes-rk3} object go out of scope and give up its memory. 

Check that this correctly describes role of initial pressure field

4 Mathematical details

This section discusses in some detail the mathematics of the spectral channelflow algorithm, in order to specify the consequences of configuration choices and to provide a point of reference for comments in the source code.

4.1 The Navier-Stokes equations

Consider an incompressible wall-bounded fluid flow in a rectangular domain \( \Omega \triangleq L_x \mathbb{T} \times [a, b] \times L_z \mathbb{T} \), where \( \mathbb{T} \) is the periodic unit interval. The fluid flow in \( \Omega \) is governed by the incompressible Navier-Stokes equations,

\[
\frac{\partial \mathbf{u}_{\text{tot}}}{\partial t} + \mathbf{u}_{\text{tot}} \cdot \nabla \mathbf{u}_{\text{tot}} = -\frac{1}{\rho} \nabla p_{\text{tot}} + \nu \nabla^2 \mathbf{u}_{\text{tot}}, \tag{20}
\]

\[
\nabla \cdot \mathbf{u}_{\text{tot}} = 0, \tag{21}
\]

where \( \mathbf{u}_{\text{tot}}(x, t) \) is the total fluid velocity field and \( p_{\text{tot}}(x, t) \) is the total pressure field. The upper and lower surfaces of \( \Omega \) are rigid walls, giving rise to no-slip boundary conditions: \( \mathbf{u} = 0 \) at \( y = a \) and \( y = b \). The boundary conditions in the \( x \) and \( z \) directions are periodic: \( \mathbf{u}_{\text{tot}}(x + L_x, y, z, t) = \mathbf{u}_{\text{tot}}(x, y, z, t) \) and \( \mathbf{u}_{\text{tot}}(x, y, z + L_z, t) = \mathbf{u}_{\text{tot}}(x, y, z, t) \).\(^2\)

4.2 Base-fluctuation decomposition

Channelflow allows the total velocity and pressure fields to be broken into constant and fluctuating parts. The velocity field is the sum of the base velocity or base flow \( U(y)\mathbf{e}_x \), and the fluctuating velocity \( \mathbf{u}(x, t) \).

\[
\mathbf{u}_{\text{tot}}(x, t) = U(y)\mathbf{e}_x + \mathbf{u}(x, t). \tag{22}
\]

\(^2\)Components of vector variables are written several ways: \( \mathbf{x} = (x, y, z) \) or \( \mathbf{x} = (x_0, x_1, x_2) \), and \( \mathbf{u} = (u, v, w) \) or \( (u_0, u_1, u_2) \). A unit vector in the \( x \) (or \( x_0 \)) direction is \( \mathbf{e}_x \) (or \( \mathbf{e}_0 \)).
The total pressure field is the sum of a linear-in-$x$ term $\Pi_x x$ and a periodic fluctuating pressure $p(x, t)$. The gradient of this decomposition relates the total pressure gradient to a spatially-constant base pressure gradient $\Pi_x e_x$ and a fluctuating pressure gradient $\nabla p(x, t)$.

$$p_{tot}(x, t) = \Pi_x x + p(x, t)$$

These forms for the base flow and pressure gradient are general enough to represent cases like Poiseuille, Couette, and turbulent mean profiles. Note that channelflow does not require the base velocity and base pressure gradient to satisfy the Navier-Stokes equations themselves. Substituting eqns. 22 and 24 into eqn. 20 gives

$$\frac{\partial u}{\partial t} + \frac{1}{\rho} \nabla p = \nu \nabla^2 u - \left[ u \cdot \nabla u + U \frac{\partial u}{\partial x} + v \frac{\partial U}{\partial y} e_x \right] + \left[ \nu \frac{\partial^2 U}{\partial y^2} - \Pi_x \right] e_x$$

### 4.3 Forms for the nonlinear term

There are several different forms for the $u \cdot \nabla u$ term in eqn. 25 which are identical in continuous mathematics but have different properties when discretized. These are

- **the convection form** $u \cdot \nabla u$
- **the divergence form** $\nabla \cdot (uu)$
- **the skew-symmetric form** $\frac{1}{2} u \cdot \nabla u + \frac{1}{2} \nabla (u \cdot u)$
- **the rotational form** $\frac{1}{2} \nabla (u \cdot u) + \omega \times u$

where $\omega = \nabla \times u$. These expressions are identically equal, assuming $\nabla \cdot u = 0$. When discretized, the rotational form is the least expensive to compute, but it introduces errors in the high spatial frequencies unless dealiased transforms are used. The skew-symmetric form produces no such errors but is roughly twice as expensive to compute. Note that the skew-symmetric form is the average of the convection and divergence forms. One can simulate this averaging by alternating between the convection and divergence forms on successive timesteps. In practice the alternating method is as well-behaved as the skew-symmetric and almost as fast as the rotational. Zang recommends using the skew-symmetric or alternating forms with aliased transforms or the rotational form with dealiased transforms. See Zang ([6]) for further details. Channelflow implements the rotational, skew-symmetric, and alternating forms. The form is chosen by setting the DNS-Flags nonlinearity variable –see Section 3.5.1.

When the rotational form is used, NSIntegrator solves

$$\frac{\partial u}{\partial t} + \nabla \left[ \frac{1}{\rho} + \frac{1}{2} u \cdot u \right] = \nu \nabla^2 u - \left[ \omega \times u + U \frac{\partial u}{\partial x} + v \frac{\partial U}{\partial y} e_x \right] + \left[ \nu \frac{\partial^2 U}{\partial y^2} - \Pi_x \right] e_x$$

When the alternating form is used, NSIntegrator solves

$$\frac{\partial u}{\partial t} + \nabla \frac{1}{\rho} p = \nu \nabla^2 u - \left[ u \cdot \nabla u + U \frac{\partial u}{\partial x} + v \frac{\partial U}{\partial y} e_x \right] + \left[ \nu \frac{\partial^2 U}{\partial y^2} - \Pi_x \right] e_x$$

and

$$\frac{\partial u}{\partial t} + \nabla \frac{1}{\rho} p = \nu \nabla^2 u - \left[ \nabla (u \cdot u) + U \frac{\partial u}{\partial x} + v \frac{\partial U}{\partial y} e_x \right] + \left[ \nu \frac{\partial^2 U}{\partial y^2} - \Pi_x \right] e_x$$
on alternating timesteps. When the skew-symmetric form is used, NSIntegrator solves

$$\frac{\partial u}{\partial t} + \nabla \frac{1}{\rho} p = \nu \nabla^2 u - \left[ \frac{1}{2} u \cdot \nabla u + \nabla (u \cdot u) + U \frac{\partial u}{\partial x} + v \frac{\partial U}{\partial y} \right] + \left[ \frac{\partial^2 U}{\partial y^2} - \Pi_x \right] e_x$$

(33)

When the nonlinearity is linearized, NSIntegrator solves

$$\frac{\partial u}{\partial t} + \nabla \frac{1}{\rho} p = \nu \nabla^2 u - \left[ U \frac{\partial u}{\partial x} + v \frac{\partial U}{\partial y} \right] + \left[ \frac{\partial^2 U}{\partial y^2} - \Pi_x \right] e_x$$

(34)

Eqns. 33-34 can be reunited with notation. Define the nonlinear term $N(u)$ by

$$N(u) \triangleq \begin{cases} \frac{1}{2} u \cdot \nabla u + \frac{1}{2} \nabla (u \cdot u) + U \frac{\partial u}{\partial x} + v \frac{\partial U}{\partial y} & \text{skew-symmetric} \\ (u \cdot \nabla u \text{ or } \nabla (u \cdot u)) + U \frac{\partial u}{\partial x} + v \frac{\partial U}{\partial y} & \text{alternating} \\ \omega \times u + U \frac{\partial u}{\partial x} + v \frac{\partial U}{\partial y} & \text{rotational} \\ \omega \times u \text{ or } \nabla (u \cdot u) + U \frac{\partial u}{\partial x} + v \frac{\partial U}{\partial y} & \text{linearized} \end{cases}$$

(35)

and the modified pressure $q$ by

$$q \triangleq \begin{cases} \frac{1}{2} p \text{, skew-symmetric, linearized, alternating} \\ \frac{1}{2} p + \frac{1}{2} u \cdot u \text{, rotational} \end{cases}$$

(36)

Define also the linear term $L(u)$ and the constant term $C$ by

$$L u \triangleq \nu \nabla^2 u$$

(37)

$$C \triangleq \left[ \frac{\partial^2 U}{\partial y^2} - \Pi_x \right] e_x$$

(38)

Note that the constant term is constant in $u$, but it may vary in time, since it contains the mean pressure gradient, which is a potentially time-varying external forcing parameter. With these definitions eqns. 33 and 30 can be written

$$\frac{\partial u}{\partial t} + \nabla q = L u - N(u) + C$$

(39)

The NSIntegrator `advance(u, q)` function advances the FlowFields $u$ and $q$ to their (approximate) values at the next time step, according to eqn. 39 and the constraint $\nabla \cdot u = 0$. Note that the meaning of the returned value of $q$ depends on the choice of nonlinearity, according to eqn. 36.

The next step in the derivation is to Fourier-transform eqn. 25. We apply the continuous Fourier transform (eqn. 12) since eqn. 25 is continuous and introduce truncation later. The Fourier-transformed operators for the gradient, the Laplacian, and the linear operator $L$ are

$$\tilde{\nabla}_{ks} \triangleq \frac{2\pi i k_s}{L_s} e_k + \frac{\partial}{\partial y} e_y + 2\pi i k_s \frac{k_z}{L_z} e_z,$$

$$\tilde{\nabla}^2_{ks} \triangleq \frac{\partial^2}{\partial y^2} - 4\pi^2 \left( \frac{k_z^2}{L_z^2} + \frac{k_s^2}{L_s^2} \right),$$

$$\tilde{L}_{ks} \triangleq \frac{\nu \tilde{\nabla}^2_{ks}}{ks}.$$  

(40)

(41)

(42)

With these definitions, $\tilde{\nabla} q = \tilde{\nabla} \tilde{q}$ and $\tilde{L} u = \tilde{L} \tilde{u}$. Here and onwards $k_s, k_z$ subscripts will often be suppressed, to reduce clutter. The Fourier transform of eqn. 25 can then be written

$$\frac{\partial \tilde{u}}{\partial t} + \tilde{\nabla} \tilde{q} = \tilde{L} \tilde{u} - \tilde{N}(\tilde{u}) + \tilde{C}$$

(43)

Note that since $C$ is spatially constant, so $\tilde{C} = C \delta_{k_s,0} \delta_{k_z,0}$. 

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4.4 Time-stepping algorithms

NSIntegrator currently offers two time-integration schemes: CNAB2, a mixed Crank-Nicolson/Adams-Bashforth scheme, and RK3, a mixed 3rd-order Runge-Kutta scheme. Both schemes treat the linear term implicitly and the nonlinear term explicitly. CNAB is simpler so let’s begin there. Let $\hat{u}^n$ be the approximation of $u$ at time $t = n\Delta t$, and let $\hat{N}^n \triangleq \hat{N}(u^n)$. Then we approximate terms in eqn. 43 at $t = (n - 1/2)\Delta t$ with

$$\frac{\partial}{\partial t} \hat{u}^{n+1/2} = \hat{u}^{n+1} - \hat{u}^n + O(\Delta t^2) \quad (44)$$

$$\hat{L} \hat{u}^{n+1/2} = \frac{1}{2} \hat{L} \hat{u}^{n+1} + \frac{1}{2} \hat{L} \hat{u}^n + O(\Delta t^2) \quad (45)$$

$$\hat{\nabla} \hat{q}^{n+1/2} = \frac{1}{2} \hat{\nabla} \hat{q}^{n+1} + \frac{1}{2} \hat{\nabla} \hat{q}^n + O(\Delta t^2) \quad (46)$$

$$\hat{N}^{n+1/2} = \frac{3}{2} \hat{N}^n - \frac{1}{2} \hat{N}^{n-1} + O(\Delta t^2) \quad (47)$$

$$\hat{C}^{n+1/2} = \frac{1}{2} \hat{C}^{n+1} + \frac{1}{2} \hat{C}^n + O(\Delta t^2) \quad (48)$$

The time-derivative approximation is obvious, the approximation for the linear term is called Crank-Nicolson, and that of the nonlinear term is Adams-Bashforth (see CHQZ section 4.3). Plugging those into eqn. 43 and rearranging gives

$$\left[ \frac{1}{\Delta t} - \frac{1}{2} \hat{L} \right] \hat{u}^{n+1} + \frac{1}{2} \hat{\nabla} \hat{q}^{n+1} = \left[ \frac{1}{\Delta t} + \frac{1}{2} \hat{L} \right] \hat{u}^n - \frac{1}{2} \hat{\nabla} \hat{q}^n + \frac{3}{2} \hat{N}^n - \frac{1}{2} \hat{N}^{n-1} + \frac{1}{2} \hat{C}^{n+1} + \frac{1}{2} \hat{C}^n \quad (49)$$

At this point we drop the $O(\Delta t^2)$ notation and take eqn. 49 as an update rule for an approximate solution $\hat{u}^{n+1}$. Eqn. 49 has several notable properties: (1) it is linear in the unknowns $\hat{u}^{n+1}$ and $\hat{q}^{n+1}$, (2) its right-hand side can be computed directly from velocity and pressure fields at previous time-steps and the external mean-pressure parameter, and (3) the linear equations for each Fourier mode $k_x, k_z$ are independent.

Channelflow’s 3rd-order Runge-Kutta scheme, based on [5], is similar in principle but involves three substeps for each timestep of length $\Delta t$, with different coefficients $\alpha_i, \beta_i, \gamma_i$, and $\zeta_i$ for each substep.

$$\left[ \frac{1}{\Delta t} - \beta_i \hat{L} \right] \hat{u}^{n,i+1} + \beta_i \hat{\nabla} \hat{q}^{n,i+1} = \left[ \frac{1}{\Delta t} + \alpha_i \hat{L} \right] \hat{u}^{n,i} - \alpha_i \hat{\nabla} \hat{q}^n + \gamma_i \hat{N}^{n,i} + \zeta_i \hat{N}^{n,i-1} + \beta_i \hat{C}^{n+1} + \alpha_i \hat{C}^n \quad (50)$$

The second superscript indicates the Runge-Kutta substeps. For example, a three-substep follows the sequence $\hat{u}^{n,0}, \hat{u}^{n,1}, \hat{u}^{n,2}, \hat{u}^{n+1,0}$. RK3 is a particularly convenient time-stepping scheme because $\zeta_0 = 0$ eliminates the previous-step nonlinear term $\hat{N}^{n,i-1}$ when $i = 0$. Consequently the time-stepping can be started from a single instantaneous velocity field. For CNAB, both $\hat{N}^n$ and $\hat{N}^{n-1}$ are always required, so two consecutive velocity fields are needed for starting the time-stepping. The CNAB time-stepping algorithm can also be expressed in a form like eqn. 50, so we’ll proceed using this as the general form.

Expanding $\hat{L}$ on the left-hand side of eqn. 50 results in an equation of the form

$$\nu \hat{u}^{n,i+1} - \lambda \hat{u}^{n,i+1} - \hat{\nabla} \hat{q}^{n,i+1} = -\hat{R}^{n,i} \quad (51)$$
Table 2: Time-stepping coefficients

<table>
<thead>
<tr>
<th></th>
<th>α_i</th>
<th>β_i</th>
<th>γ_i</th>
<th>ζ_i</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNAB</td>
<td>0</td>
<td>1/2</td>
<td>1/2</td>
<td>3/2</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>29/96</td>
<td>37/160</td>
<td>8/15</td>
</tr>
<tr>
<td>RK3</td>
<td>1</td>
<td>-3/40</td>
<td>5/24</td>
<td>5/12</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1/6</td>
<td>1/6</td>
<td>3/4</td>
</tr>
</tbody>
</table>

where

\[ \lambda \triangleq \frac{1}{\beta_i \Delta t} + 4 \pi \nu \left( \frac{k_x}{L_x} + \frac{k_z}{L_z} \right) \]  

\[ \hat{R}^{n,1} \triangleq \left[ \frac{1}{\beta_i \Delta t} + \frac{\alpha_i}{\beta_i} \right] \hat{u}^{n,j} + \frac{\alpha_i}{\beta_i} \hat{V} \hat{q}^{n,i} + \frac{\gamma_i}{\beta_i} \hat{N}^{n,i} + \frac{\zeta_i}{\beta_i} \hat{N}^{n,i-1} + \frac{\alpha_i}{\beta_i} \hat{C}^{n,i+1} \]  

\[ \hat{u}'' \triangleq \frac{d^2}{dy^2} \hat{u} \]  

Thus, at each timestep or substep, we need to solve eqn. 51 for each Fourier mode. The complete system of equations to be solved is

\[ \nu \hat{u}'' - \lambda \hat{u} - \hat{V} \hat{q} = -\hat{R} \]  

\[ \hat{V} \cdot \hat{u} = 0 \]  

\[ \hat{u}(a) = \hat{u} = 0 \]  

From here on the time superscripts are suppressed. For lack of a better term, we call eqns. 55–57 the τ equations. The name derives from the need to add a τ correction to the solution of the equations in their discretized form. See CHQZ Section 7.3.1 and Section 4.5.2.

The bulk of the NSIntegrator advance() is concerned with looping over the Fourier modes and calculating \( \hat{R} \) in preparation for solving the τ equations. The actual solution is computed by TauSolver and related classes, discussed in Section 4.5. If \( xz \)-dealiasing is set in the DNSFlags, this loop excludes the highest one-third of Fourier modes and sets those modes to zero.

4.5 TauSolver

The TauSolver class solves equations of the form of eqns. 55–57. An NSIntegrator object contains an \( N_x \times (N_z/2 + 1) \) array of TauSolvers, each one configured solving eqns. 55–57 for a given \( k_x, k_z \) pair. The TauSolver’s solution method is as follows.

4.5.1 The influence-matrix method.

Eqns. 55–57 constitute three coupled differential equations in four unknowns (\( \tilde{u}, \tilde{v}, \tilde{w}, \tilde{q} \)), with one constraint equation and three boundary conditions. CHQZ, following Klieser and Schumann ([3]), show how to decompose these coupled equations into independent one-dimensional Helmholtz equations. For simplicity of presentation in this section we assume the walls are at \( y = \pm 1 \). We can isolate a system of equations in \( \tilde{q} \).
and \( \tilde{v} \) by taking the divergence of eqn. 55, the \( \tilde{v} \)-component of the same, and evaluating \( \nabla \cdot \tilde{u} = 0 \) at the two walls. This gives

\[
\begin{align*}
\dddot{q}'' - \kappa^2 \dddot{q} &= -\nabla \cdot \tilde{\mathbf{R}} & \dddot{v}(\pm 1) &= 0 \quad (58) \\
\nu \dddot{v}'' - \lambda \dddot{v} - \dddot{q} &= -\tilde{R}_y & \dddot{v}(\pm 1) &= 0 \quad (59)
\end{align*}
\]

Eqns. 58 and 59 form a complete system for \( \dddot{q} \) and \( \dddot{v} \). Call this the \textit{A-problem}. The \textit{A-problem} is tricky to solve because \( \dddot{q} \) appears in the \( \dddot{v} \) differential equation while \( \dddot{v} \) appears in the boundary condition.

To solve the \textit{A-problem}, consider the inhomogeneous \textit{B-problem}:

\[
\begin{align*}
\dddot{q}'' - \kappa^2 \dddot{q} &= -\nabla \cdot \tilde{\mathbf{R}} & \dddot{q}(\pm 1) &= Q_{\pm} \quad (60) \\
\nu \dddot{v}'' - \lambda \dddot{v} - \dddot{q} &= -\tilde{R}_y & \dddot{v}(\pm 1) &= 0 \quad (61)
\end{align*}
\]

The proper values \( Q_{\pm} \) for the modified-pressure boundary conditions are unknown but will be determined from the requirement that \( \dddot{v}'(a) = \dddot{v}'(b) = 0 \). First let \( (\dddot{q}_p, \dddot{v}_p) \) be the particular solution to the \textit{A-problem} with homogeneous Dirichlet boundary conditions, i.e.

\[
\begin{align*}
\dddot{q}'_p - \kappa^2 \dddot{q}'_p &= -\nabla \cdot \tilde{\mathbf{R}} & \dddot{q}_p(\pm 1) &= 0 \quad (62) \\
\nu \dddot{v}'_p - \lambda \dddot{v}_p - \dddot{q}_p &= -\tilde{R}_y & \dddot{v}_p(\pm 1) &= 0 \quad (63)
\end{align*}
\]

Next solve the \textit{B+}-problem,

\[
\begin{align*}
\dddot{q}_+'' - \kappa^2 \dddot{q}_+ &= 0 & \dddot{q}_+(\pm 1) &= 0, \quad \dddot{q}_+(1) = 1 \quad (64) \\
\nu \dddot{v}_+'' - \lambda \dddot{v}_+ - \dddot{q}_+ &= 0 & \dddot{v}_+(\pm 1) &= 0 \quad (65)
\end{align*}
\]

and the \textit{B-}-problem,

\[
\begin{align*}
\dddot{q}_-'' - \kappa^2 \dddot{q}_- &= 0 & \dddot{q}_-(\pm 1) &= 1, \quad \dddot{q}_-(1) = 0 \quad (66) \\
\nu \dddot{v}_-'' - \lambda \dddot{v}_- - \dddot{q}_- &= 0 & \dddot{v}_-(\pm 1) &= 0 \quad (67)
\end{align*}
\]

Then the solution to the \textit{A-problem} can be formed from the solutions to the particular \textit{A-problem} and the homogeneous \textit{B\pm}-problems, by

\[
\begin{pmatrix} \dddot{q} \\ \dddot{v} \end{pmatrix} = \begin{pmatrix} \dddot{q}_p \\ \dddot{v}_p \end{pmatrix} + \delta_+ \begin{pmatrix} \dddot{q}_+ \\ \dddot{v}_+ \end{pmatrix} + \delta_- \begin{pmatrix} \dddot{q}_- \\ \dddot{v}_- \end{pmatrix} ,
\]

The boundary conditions on \( (\dddot{q}, \dddot{v}) \) for the \textit{A-problem} are satisfied if

\[
\begin{pmatrix} \dddot{v}_+^{(+1)} \\ \dddot{v}_-^{(-1)} \end{pmatrix} \begin{pmatrix} \delta_+ \\ \delta_- \end{pmatrix} = - \begin{pmatrix} \dddot{v}_p^{(+1)} \\ \dddot{v}_p^{(-1)} \end{pmatrix}
\]

Eqn. 69 is known as the \textit{influence-matrix} equation. Solving it for \( \delta_\pm \) produces the proper boundary conditions for the \textit{B-problem}, and the consequent solution to the \textit{B-problem} then satisfies the original \textit{A-problem}. Alternatively, one can construct the solution to the \textit{A-problem} directly from 68. Note that the \textit{B\pm}-problems are independent of the velocity and pressure fields, so their solutions can be precomputed and stored. This saves two complex Helmholtz computations per timestep for each Fourier mode. Channelflow takes this approach. An alternative is to determine boundary conditions \( \dddot{q}(\pm 1) = Q_{\pm} \) from \( \delta_\pm \) and eqn. 68, and use this to solve eqns. 60 and 61. This would save memory at the expense two complex Helmholtz solutions per timestep. In the future channelflow might allow this as an option.
4.5.2 The tau correction

To be written.

4.6 HelmholtzSolver

The differential equations to be solved in Section 4.5 are all Helmholtz equations of the form

\[ \nu u'' - \lambda u = f \quad u(\pm 1) = u_{\pm} \quad (70) \]

where \( u \) is unknown, \( \nu \) and \( \lambda \) are given parameters, and the right-hand-sides \( f \) and \( u_{\pm} \) are given. The Chebyshev tau approximation of eqn. 70 is

\[ \nu \hat{u}^{(2)}_n - \lambda \hat{u}_n = \hat{f}_n \quad 0 \leq n \leq N - 3 \quad (71) \]

\[ \sum_{n=0}^{N-1} \hat{u}_n = u_+ \quad (72) \]

\[ \sum_{n=0}^{N-1} (-1)^n \hat{u}_n = u_- \quad (73) \]

where \( \hat{u}^{(2)}_n, \hat{u}_n, \) and \( \hat{f}_n, \) are the Chebyshev expansion coefficients of \( u'', u, \) and \( f. \) CHQZ show how to express eqns. 71–73 as two independent banded tridiagonal matrix equations.

4.7 BandedTridiag

To be written.

5 Incidental classes

5.1 Real and Complex

Channelflow uses a tricks in mathdefs.h to simplify the declaration of double-precision floating point and complex floating-point numbers. These are

```c
typedef double Real;
typedef std::complex<double> Complex;
const Complex I (0.0, 1.0);
```

These definitions allows declarations like

```c
Real x = 4.3;
Complex z = 0.6 + 3.2*I;
```

Like all software tricks, these are probably bad ideas that will cause other people no end of headaches. Please let me know if you experience problems. Problems can probably be mitigated by use of namespaces.
5.2 BasisFunc

BasisFunc was originally written to represent unit-normalized Complex, vector-valued functions of the form

$$u(x) = \sum_{n=0}^{N-1} u_n \hat{P}_n(y)e^{2\pi i (k_x x/L_x + k_z z/L_z)}$$

with the vector dimension fixed at 3, for a particular purpose in my numerical research. Once written, however, BasisFunc objects became handy for representing single Fourier components of three-dimensional FlowFields.

Typical usage is like this

```cpp
BasisFunc f = u.fourierProfile(nx, nz); // u is a FlowField
f.makePhysical();
// save to ASCII file
ComplexChebyCoeff f0 = f[0]; // extract u-component
ComplexChebyCoeff fu = f.u(); // extract u-component
Complex fu_b = f[0][0]; // extract value of u-comp at b
```

5.3 TurbStats

To be written.

6 Design

6.1 Channelbw class hierarchy

To be written.

6.2 Extending channelbw

To be written.

7 Benchmarks

7.1 Speed

Channelflow owes its speed to Matteo Frigo and Steven G. Johnson’s powerful and elegant FFTW, the Fastest Fourier Transform in the West ([2]). Comparisons to Fortran to be redone and written.

7.2 Memory

There is some memory overhead associated with programming in C++. First, C++ programming style encourages use of class member data in order to make objects as independent and self-contained as possible. Second, C++ compilers introduce extra data fields into objects for things like virtual function pointers. These effects can compound quickly when objects contain other objects, or worse, arrays of other objects.
Figure 4: **Memory consumption as function of gridsize.** Comparison of actual memory consumption to scaling-law estimates. from scaling laws.

My policy in writing channelflow was to pay close attention to these effects on large or heavily used objects, where there might be significant cost, but to incur small memory overhead when it resulted in better modularization. The FlowField class, for example, has a array of Reals of length $dN^3$ for storing $d$-dimensional real-valued data on an $N \times N \times N$ grid. (For simplicity, let $N_x = N_y = N_z$ in this section.) But FlowField also has several small constant-length data members, which facilitate independence between multiple FlowField objects, and a few $N$-length arrays, which cache precomputed trigonometric functions. As a result, the size of a FlowField is roughly $dN^3 + aN + b$ reals, where $a$ and $b$ are $O(10)$. For typical $N$, the $aN + b$ overhead is negligible. Lastly, channelflow makes minimal use of inheritance and virtual functions, because in my experience, those features make C++ code hard to understand.

To check that C++ memory overhead was in fact negligible, I compared the actual memory consumption of running programs to scaling-law estimates. The scaling laws are derived from the formula

$$\text{# megabytes} = (\text{# scalar fields}) \times \frac{N^3 \text{ Reals}}{\text{scalar field}} \times \frac{8 \text{ bytes}}{\text{Real}} \times \frac{1 \text{ megabyte}}{2^{20} \text{bytes}}$$

(75)

The minimal set of data for second-order time-stepping has 14 scalar fields, from the four three-dimensional fields $u^{n+1}, u^n, f^n, f^{n-1}$, and the two scalar fields $q^{n+1}$ and $q^n$, giving a minimal estimate of $14 \times 2^{-17}N^3$ MB. The CNAB TauSolver caches 6 additional precomputed scalar fields $q_0, v_0, q_+, v_+, q_-, v_-$ for influence-matrix calculations (as noted in Section 4.5.1), resulting in an CNAB estimate of $20 \times 2^{-17}N^3$. The RK3 TauSolver caches these 6 additional precomputed scalar fields for each of 3 Runge-Kutta substeps, resulting in an RK3 estimate of $32 \times 2^{-17}N^3$ MB.

Figure 4 compares the actual memory consumption measured by the GNU “top” utility to the scaling-law estimates. The memory overhead is small for $N = 32$ and negligible beyond that. Note that the overhead

3Clever use of memory during time-stepping calculations could probably reduce the number of fields stored below fourteen, but memory is cheap enough that the savings isn’t worth the cost to intelligibility of the code.
includes the $C$ libraries, I/O facilities, etc., which accounts for the departure from estimates for small $N$.

Note also, from the scaling-law formula and the figure, that the memory overhead for caching precomputed $(q,v)$ fields for the influence-matrix method is roughly a factor of $3/2$ for CNAB and $2$ for RK3. Future releases will probably have an option to eliminate caching at the cost of speed.

8 Software issues

8.1 Installation

8.2 Debugging

The channelflow library code contains hundreds of safety checks on things like array bounds and Physical/Spectral states of ChebyCoeff and FlowFields. These safety checks are turned off in the optimized libraries. If your channelflow program produces a segmentation violation or bizarre numerical results, you should recompile your code with debugging flags on and relink to the debugging libraries. For example, for the program foo.cpp, run “make foo.dx” and then either run foo.dx on the console or in a debugger such as gdb. I often set “break exit” in gdb so that I can examine the stack at the moment of exit. For more information on debugging, consult the gdb manual.

References


\footnote{For the truly pedantic, note that the estimates for CNAB and RK3 very slightly overestimate memory consumption for large $N$. This is due to the lack of caching of precomputed $(q,v)$ fields for aliased Fourier modes.}