

1


## Review of our IVP solvers

- The solvers we have implemented so far are classic procedural functions
- They all return multiple arrays
- The Matlab IVP solver routine ode45(...) is similar
- The Maple dsolve(...) routine, however, returns a callable function
- All the user wants, however, is to evaluate the solution at various points
- Passing back arrays requires the user to perform the interpolation or spline calculations

3


4

## A better approach

- All other data is kept internal inside the instance of the class
- This includes the $t$-values and the approximations of the values and derivatives
- Question: How do we know how far to approximate to?
- We don't, and we don't care, either
- The user will create an instance:

```
int main() {
            ivp y{ f, 0.0, 1.0,
                std::make_pair( 0.0001, 0.01 ), 1e-4 };
            for ( unsigned int k{0}; k <= 1000; ++k ) {
            std::cout << y(0.01*k) << std::endl;
        }
        return 0;
    }
```

5

## A better approach

- Do we make the calculation each time?
- No
- Strategy:
- Store the $t$-values and approximations in a std: : vector member variable
- If the user asks for an approximation at a specific $t$, check if lies between two approximations
- If no, keep approximating from the last approximated $t$-value until you pass the requested time $t$
- Any newly calculated approximations are appended to the std: : vector member variable


## Issue with naming...

- The standard template library class equivalent to an array on steroids is unfortunately called std: : vector
- This was an acknowledged mistake on the part of the designer of the STL, Alex Stepanov
- Issues:
- You cannot perform vector addition, nor can you perform scalar multiplication
- std: :vector are variable in size: you can resize a std: : vector
- Just remember: The std: : vector class has absolutely nothing to do with vectors from linear algebra


7


## A better approach

- Thus, the user need know nothing about how these computations are being made
- The user would look at the description and see if the package is appropriate in the state provided

9


## A better approach

- Consequently, the user can simply do:

```
int main() {
            ivp y{ f, 0.0, 1.0,
                std::make_pair( 0.0001, 0.01 ), 1e-4 };
            for ( unsigned int k{0}; k <= 1000; ++k ) {
            std::cout << y(0.01*k) << std::endl;
            }
            return 0;
    }
```

- Essentially all these values will be spline results
- The user doesn't care


## Pseudo-code

```
double ivp::operator()( double t ) {
    if ( ... ) {
            // If we have already approximated the solution up to or
            // beyond t, find the approximations on either side of t
            // in the std::vector and return the cubic spline at t
        } else {
            // Create a queue to store new approximations
            // Use the Dormand-Prince method to continue
            // approximating new t values and appending these
            // new approximations onto the queue, until
            // we have approximated a point at or beyond t
            // Expand the std::vector, and move the data from the
            // queue to the std::vector
        // Use a cubic spline at t
    }
}
```

11


## References

[1] https://en.wikipedia.org/wiki/Dormand-Prince_method
[3] https://en.wikipedia.org/wiki/Adaptive_algorithm
[4] https://en.wikipedia.org/wiki/Adaptive_step_size

13


## Colophon

These slides were prepared using the Cambria typeface. Mathematical equations use Times New Roman, and source code is presented using Consolas. Mathematical equations are prepared in MathType by Design Science, Inc. Examples may be formulated and checked using Maple by Maplesoft, Inc.
The photographs of flowers and a monarch butter appearing on the title slide and accenting the top of each other slide were taken at the Royal Botanical Gardens in October of 2017 by Douglas Wilhelm Harder. Please see
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15


