# App.E: Programming of differential equations

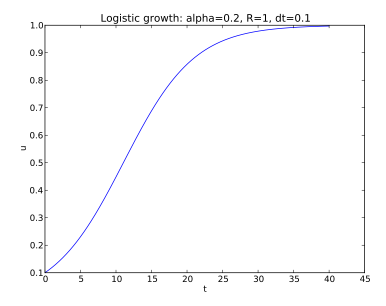
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# How to solve any ordinary scalar differential equation

$$u'(t) = \alpha u(t)(1 - R^{-1}u(t))$$
  
 $u(0) = U_0$ 



# Examples on scalar differential equations (ODEs) Terminology:

- Scalar ODE: a single ODE, one unknown function
- Vector ODE or systems of ODEs: several ODEs, several unknown functions

**Examples:** 

$$u' = \alpha u$$
 exponential growth  $u' = \alpha u \left(1 - \frac{u}{R}\right)$  logistic growth  $u' = -b|u|u + g$  body in fluid

We shall write an ODE in a generic form: u' = f(u, t)

- Numerical solution methods do not depend on how the ODE looks like
- Method and software aim at any ODE
- Therefore we need an abstract notation for an arbitrary ODE

$$u'(t) = f(u(t), t)$$

The three ODEs on the last slide correspond to

$$f(u,t) = \alpha u$$
, exponential growth 
$$f(u,t) = \alpha u \left(1 - \frac{u}{R}\right)$$
, logistic growth 
$$f(u,t) = -b|u|u + g$$
, body in fluid

Our task: write functions and classes that take f and produces the solution u

What is the f(u,t)?

**Problem:** Given an ODE,

$$\sqrt{u}u' - \alpha(t)u^{3/2}(1 - \frac{u}{R(t)}) = 0,$$

what is the f(u,t)?

**Solution:** The target form is u' = f(u, t), so we need to isolate u' on the left-hand side:

$$u' = \underbrace{\alpha(t)u(1 - \frac{u}{R(t)})}_{f(u,t)}$$

# How to solve a general ODE numerically by the Forward Euler method

u'=f(u,t). Assume we have computed u at discrete time points  $t_0,t_1,\ldots,t_n$ . At  $t_k$  we have the ODE

$$u'(t_k) = f(u(t_k), t_k)$$

Approximate  $u'(t_k)$  by a forward finite difference,

$$u'(t_k) \approx \frac{u(t_{k+1}) - u(t_k)}{\Delta t}$$

Insert in the ODE at  $t = t_k$ :

$$\frac{u(t_{k+1}) - u(t_k)}{\Delta t} = f(u(t_k), t_k)$$

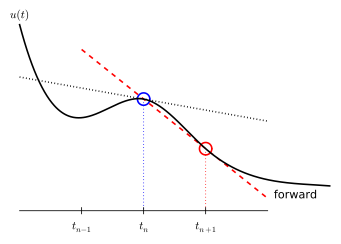
Everything with  $u(t_k)$  is known,  $u(t_{k+1})$  is unknown:

$$u(t_{k+1}) = u(t_k) + \Delta t f(u(t_k), t_k)$$

This is a very simple formula that we can use repeatedly for  $u(t_1)$ ,  $u(t_2)$ ,  $u(t_3)$  and so forth.

The technique is called *Euler's method* or the *Forward Euler method*.

#### Illustration of the forward finite difference



**Notation:** We let  $u_k$  denote the numerical approximation to the exact solution u(t) for  $t = t_k$ .

#### Let's apply the method!

Problem: The world's simplest ODE:

$$u' = u, \quad t \in (0, T]$$

Solve u at discrete time points:  $t_k = k\Delta t, k = 0, 1, 2, \dots, t_n, t_0 = 0, t_n = T$ 

#### Forward Euler method:

$$u_{k+1} = u_k + \Delta t f(u_k, t_k)$$

**Solution by hand:** What is f? f(u,t) = u

$$u_{k+1} = u_k + \Delta t f(u_k, t_k) = u_k + \Delta t u_k = (1 + \Delta t) u_k$$

First step:

$$u_1 = (1 + \Delta t)u_0$$

but what is  $u_0$ ?

#### Initial condition:

- Any ODE u' = f(u,t) must have an initial condition  $u(0) = U_0$ , with known  $U_0$ , otherwise we cannot start the method!
- In mathematics:  $u(0) = U_0$  must be specified to get a unique solution

#### We continue solution by hand

Say  $U_0 = 2$ :

$$u_{1} = (1 + \Delta t)u_{0} = (1 + \Delta t)U_{0} = (1 + \Delta t)2$$

$$u_{2} = (1 + \Delta t)u_{1} = (1 + \Delta t)(1 + \Delta t)2 = 2(1 + \Delta t)^{2}$$

$$u_{3} = (1 + \Delta t)u_{2} = (1 + \Delta t)2(1 + \Delta t)^{2} = 2(1 + \Delta t)^{3}$$

$$u_{4} = (1 + \Delta t)u_{3} = (1 + \Delta t)2(1 + \Delta t)^{3} = 2(1 + \Delta t)^{4}$$

$$u_{5} = (1 + \Delta t)u_{4} = (1 + \Delta t)2(1 + \Delta t)^{4} = 2(1 + \Delta t)^{5}$$

$$\vdots = \vdots$$

$$u_{k} = 2(1 + \Delta t)^{k}$$

Actually, we found a formula for  $u_k$ ! No need to program...

# What about the general case u' = f(u, t)?

Given any  $U_0$ :

$$u_1 = u_0 + \Delta t f(u_0, t_0)$$

$$u_2 = u_1 + \Delta t f(u_1, t_1)$$

$$u_3 = u_2 + \Delta t f(u_2, t_2)$$

$$u_4 = u_3 + \Delta t f(u_3, t_3)$$

$$\vdots = \vdots$$

No general formula in this case...

Rule of thumb: These hand calculations get very boring, so let's program!

# A special program for the special ODE u' = u, $u(0) = U_0$

**Algorithm:** Given  $\Delta t$  (dt) and n

- Create arrays t and u of length n+1
- Create array  $\mathbf{u}$  to hold  $u_k$  and
- Set initial condition:  $u[0] = U_0$ , t[0]=0
- For  $k = 0, 1, 2, \dots, n 1$ :

$$- t[k+1] = t[k] + dt$$
  
 $- u[k+1] = (1 + dt)*u[k]$ 

Program:

```
import numpy as np
import sys

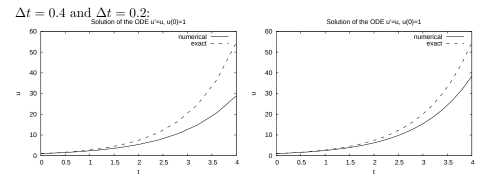
dt = float(sys.argv[1])
U0 = 1
T = 4
n = int(T/dt)

t = np.zeros(n+1)
u = np.zeros(n+1)

t[0] = 0
u[0] = U0
for k in range(n):
    t[k+1] = t[k] + dt
    u[k+1] = (1 + dt)*u[k]

# plot u against t
```

# The solution if we plot u against t



# The algorithm for the general ODE u' = f(u, t)

**Algorithm:** Given  $\Delta t$  (dt) and n

- Create arrays t and u of length n+1
- Create array  ${\tt u}$  to hold  $u_k$  and
- Set initial condition:  $u[0] = U_0$ , t[0]=0
- For  $k = 0, 1, 2, \dots, n-1$ :
  - u[k+1] = u[k] + dt\*f(u[k], t[k])
    textcolorred(the only change!)
  - t[k+1] = t[k] + dt

# Implementation of the general algorithm for u' = f(u, t)

```
General function:
def ForwardEuler(f, U0, T, n):
    """Solve u'=f(u,t), u(0)=U0, with n steps until t=T."""
    import numpy as np
    t = np.zeros(n+1)
    u = np.zeros(n+1) # u[k] is the solution at time t[k]

u[0] = U0
    t[0] = 0
    dt = T/float(n)

for k in range(n):
    t[k+1] = t[k] + dt
    u[k+1] = u[k] + dt*f(u[k], t[k])

return u, t
```

Magic: This simple function can solve any ODE (!)

#### Example on using the function

**Mathematical problem:** Solve u' = u, u(0) = 1, for  $t \in [0, 4]$ , with  $\Delta t = 0.4$  Exact solution is  $u(t) = e^t$ .

```
Basic code:
def f(u, t):
    return u

U0 = 1
T = 3
n = 30
u, t = ForwardEuler(f, U0, T, n)
```

Compare exact and numerical solution:

#### Now you can solve any ODE!

#### Recipe:

- Identify f(u,t) in your ODE
- Make sure you have an initial condition  $U_0$
- Implement the f(u,t) formula in a Python function f(u,t)
- Choose  $\Delta t$  or no of steps n
- Call u, t = ForwardEuler(f, U0, T, n)
- plot(t, u)

**Warning:** The Forward Euler method may give very inaccurate solutions if  $\Delta t$  is not sufficiently small. For some problems (like u'' + u = 0) other methods should be used.

#### A class for solving ODEs

Instead of a function for solving any ODE we now want to make a class and use it like this:

```
method = ForwardEuler(f, dt)
method.set_initial_condition(U0, t0)
u, t = method.solve(T)
plot(t, u)
```

How?

- Store f,  $\Delta t$ , and the sequences  $u_k$ ,  $t_k$  as attributes
- Split the steps in the ForwardEuler function into three methods:

```
- the constructor (__init__)
```

- set\_initial\_condition for  $u(0)=U_0$
- solve for running the Forward Euler algorithm
- advance for isolating the numerical updating formula (new numerical methods just need a different advance method, the rest is the same)

### The code for a class for solving ODEs (part 1)

```
import numpy as np

class ForwardEuler_v1:
    def __init__(self, f, dt):
        self.f, self.dt = f, dt

def set_initial_condition(self, U0):
        self.U0 = float(U0)
```

# The code for a class for solving ODEs (part 2)

```
class ForwardEuler_v1:
   def solve(self, T):
        """Compute solution for 0 <= t <= T."""
       n = int(round(T/self.dt))
       self.u = np.zeros(n+1)
        self.t = np.zeros(n+1)
       self.u[0] = float(self.U0)
        self.t[0] = float(0)
        for k in range(self.n):
            self.k = k
            self.t[k+1] = self.t[k] + self.dt
            self.u[k+1] = self.advance()
        return self.u, self.t
   def advance(self):
        """Advance the solution one time step."""
       u, dt, f, k, t = self.u, self.dt, self.f, self.k, self.t
       unew = u[k] + dt*f(u[k], t[k])
        return unew
```

# Alternative class code solving ODEs (part 1)

```
# Idea: drop dt in the constructor.
# Let the user provide all time points (in solve).

class ForwardEuler:
    def __init__(self, f):
        # test that f is a function
        if not callable(f):
            raise TypeError('f is %s, not a function' % type(f))
        self.f = f

def set_initial_condition(self, U0):
        self.U0 = float(U0)

def solve(self, time_points):
    ...
```

#### Alternative class code for solving ODEs (part 2)

```
class ForwardEuler:
   def solve(self, time_points):
        """Compute u for t values in time_points list."""
       self.t = np.asarray(time_points)
       self.u = np.zeros(len(time_points))
       self.u[0] = self.U0
        for k in range(len(self.t)-1):
            self.k = k
            self.u[k+1] = self.advance()
       return self.u, self.t
   def advance(self):
        """Advance the solution one time step."""
       u, f, k, t = self.u, self.f, self.k, self.t
       dt = t[k+1] - t[k]
        unew = u[k] + dt*f(u[k], t[k])
        return unew
```

#### Verifying the class implementation; mathematics

**Mathematical problem:** Important result: the numerical method (and most others) will exactly reproduce u if it is linear in t (!):

```
u(t) = at + b = 0.2t + 3

h(t) = u(t)

u'(t) = 0.2 + (u - h(t))^4, \quad u(0) = 3, \quad t \in [0, 3]
```

This u should be reproduced to machine precision for "any"  $\Delta t$  (not too large).

#### Verifying the class implementation; implementation

```
Code:
    def test_ForwardEuler_against_linear_solution():
        def f(u, t):
            return 0.2 + (u - h(t))**4

    def h(t):
        return 0.2*t + 3

    solver = ForwardEuler(f)
    solver.set_initial_condition(U0=3)
    dt = 0.4; T = 3; n = int(round(float(T)/dt))
    time_points = np.linspace(0, T, n+1)
    u, t = solver.solve(time_points)
    u_exact = h(t)
    diff = np.abs(u_exact - u).max()
    tol = 1E-14
    success = diff < tol
    assert success</pre>
```

#### Using a class to hold the right-hand side f(u,t)

Mathematical problem:

$$u'(t) = \alpha u(t) \left( 1 - \frac{u(t)}{R} \right), \quad u(0) = U_0, \quad t \in [0, 40]$$

Class for right-hand side f(u,t):

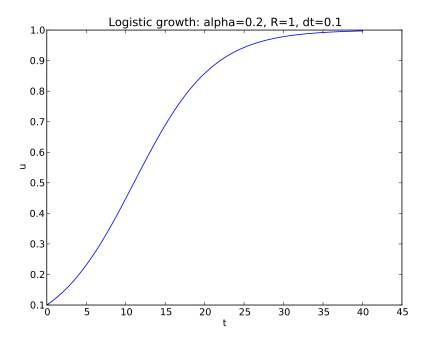
```
class Logistic:
    def __init__(self, alpha, R, U0):
        self.alpha, self.R, self.U0 = alpha, float(R), U0

def __call__(self, u, t): # f(u,t)
    return self.alpha*u*(1 - u/self.R)
```

Main program:

```
problem = Logistic(0.2, 1, 0.1)
time_points = np.linspace(0, 40, 401)
method = ForwardEuler(problem)
method.set_initial_condition(problem.U0)
u, t = method.solve(time_points)
```

# Figure of the solution



Numerical methods for ordinary differential equations Forward Euler method:

$$u_{k+1} = u_k + \Delta t f(u_k, t_k)$$

4th-order Runge-Kutta method:

$$u_{k+1} = u_k + \frac{1}{6} \left( K_1 + 2K_2 + 2K_3 + K_4 \right)$$

where

$$K_{1} = \Delta t f(u_{k}, t_{k})$$

$$K_{2} = \Delta t f(u_{k} + \frac{1}{2}K_{1}, t_{k} + \frac{1}{2}\Delta t)$$

$$K_{3} = \Delta t f(u_{k} + \frac{1}{2}K_{2}, t_{k} + \frac{1}{2}\Delta t)$$

$$K_{4} = \Delta t f(u_{k} + K_{3}, t_{k} + \Delta t)$$

And lots of other methods! How to program a collection of methods?

#### A superclass for ODE methods

Common tasks for ODE solvers:

- Store the solution  $u_k$  and the corresponding time levels  $t_k, k = 0, 1, 2, \ldots, n$
- Store the right-hand side function f(u,t)
- Set and store the initial condition
- Run the loop over all time steps

#### Principles:

- Common data and functionality are placed in superclass ODESolver
- Isolate the numerical updating formula in a method advance
- Subclasses, e.g., ForwardEuler, just implement the specific numerical formula in advance

# The superclass code

```
class ODESolver:
    def __init__(self, f):
        self.f = f
    def advance(self):
        """Advance solution one time step."""
        raise NotImplementedError # implement in subclass
    def set_initial_condition(self, U0):
        self.U0 = float(U0)
    def solve(self, time_points):
        self.t = np.asarray(time_points)
        self.u = np.zeros(len(self.t))
        \# Assume that self.t[0] corresponds to self.U0
        self.u[0] = self.U0
        # Time loop
        for k in range(n-1):
            self.k = k
            self.u[k+1] = self.advance()
        return self.u, self.t
    def advance(self):
        raise NotImplemtedError # to be impl. in subclasses
```

#### Implementation of the Forward Euler method

```
Subclass code:
class ForwardEuler(ODESolver):
    def advance(self):
        u, f, k, t = self.u, self.f, self.k, self.t

    dt = t[k+1] - t[k]
```

```
unew = u[k] + dt*f(u[k], t)
return unew
```

**Application code for** u' - u = 0, u(0) = 1,  $t \in [0, 3]$ ,  $\Delta t = 0.1$ :

```
from ODESolver import ForwardEuler
def test1(u, t):
    return u

method = ForwardEuler(test1)
method.set_initial_condition(U0=1)
u, t = method.solve(time_points=np.linspace(0, 3, 31))
plot(t, u)
```

#### The implementation of a Runge-Kutta method

```
Subclass code:

class RungeKutta4(ODESolver):

def advance(self):
    u, f, k, t = self.u, self.f, self.k, self.t

dt = t[k+1] - t[k]
    dt2 = dt/2.0
    K1 = dt*f(u[k], t)
    K2 = dt*f(u[k] + 0.5*K1, t + dt2)
    K3 = dt*f(u[k] + 0.5*K2, t + dt2)
    K4 = dt*f(u[k] + K3, t + dt)
    unew = u[k] + (1/6.0)*(K1 + 2*K2 + 2*K3 + K4)
    return unew
```

Application code (same as for ForwardEuler):

```
from ODESolver import RungeKutta4
def test1(u, t):
    return u

method = RungeKutta4(test1)
method.set_initial_condition(U0=1)
u, t = method.solve(time_points=np.linspace(0, 3, 31))
plot(t, u)
```

# The user should be able to check intermediate solutions and terminate the time stepping

- Sometimes a property of the solution determines when to stop the solution process: e.g., when  $u < 10^{-7} \approx 0$ .
  - Extension solve(time\_points, terminate)
  - terminate(u, t, step\_no) is called at every time step, is userdefined, and returns True when the time stepping should be terminated

- Last computed solution is u[step\_no] at time t[step\_no]

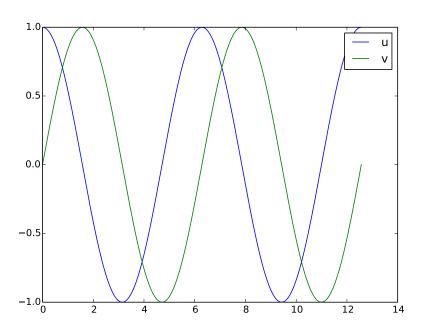
# Systems of differential equations (vector ODE)

$$u' = v$$

$$v' = -u$$

$$u(0) = 1$$

$$v(0) = 0$$



# Example on a system of ODEs (vector ODE)

Two ODEs with two unknowns u(t) and v(t):

$$u'(t) = v(t),$$
  
$$v'(t) = -u(t)$$

Each unknown must have an initial condition, say

$$u(0) = 0, \quad v(0) = 1$$

In this case, one can derive the exact solution

$$u(t) = \sin(t), \quad v(t) = \cos(t)$$

Systems of ODEs appear frequently in physics, biology, finance, ...

#### The ODE system that is the final project in the course

Model for spreading of a disease in a population:

$$S' = -\beta SI$$

$$I' = \beta SI - \nu R$$

$$R' = \nu I$$

$$S(0) = S_0$$

$$I(0) = I_0$$

$$R(0) = 0$$

# Another example on a system of ODEs (vector ODE)

Second-order ordinary differential equation, for a spring-mass system (from Newton's second law):

$$mu'' + \beta u' + ku = 0$$
,  $u(0) = U_0$ ,  $u'(0) = 0$ 

We can rewrite this as a system of two first-order equations, by introducing two new unknowns

$$u^{(0)}(t) \equiv u(t), \quad u^{(1)}(t) \equiv u'(t)$$

The first-order system is then

$$\frac{d}{dt}u^{(0)}(t) = u^{(1)}(t)$$

$$\frac{d}{dt}u^{(1)}(t) = -m^{-1}\beta u^{(1)} - m^{-1}ku^{(0)}$$

Initial conditions:

$$u^{(0)}(0) = U_0, \quad u^{(1)}(0) = 0$$

#### Making a flexible toolbox for solving ODEs

- For scalar ODEs we could make one general class hierarchy to solve "all" problems with a range of methods
- Can we easily extend class hierarchy to systems of ODEs?
- Yes!
- The example here can easily be extended to professional code (Odespy)

# Vector notation for systems of ODEs: unknowns and equations

General software for any vector/scalar ODE demands a general mathematical notation. We introduce n unknowns

$$u^{(0)}(t), u^{(1)}(t), \dots, u^{(n-1)}(t)$$

in a system of n ODEs:

$$\frac{d}{dt}u^{(0)} = f^{(0)}(u^{(0)}, u^{(1)}, \dots, u^{(n-1)}, t) 
\frac{d}{dt}u^{(1)} = f^{(1)}(u^{(0)}, u^{(1)}, \dots, u^{(n-1)}, t) 
\vdots = 
\frac{d}{dt}u^{(n-1)} = f^{(n-1)}(u^{(0)}, u^{(1)}, \dots, u^{(n-1)}, t)$$

#### Vector notation for systems of ODEs: vectors

We can collect the  $u^{(i)}(t)$  functions and right-hand side functions  $f^{(i)}$  in vectors:

$$u = (u^{(0)}, u^{(1)}, \dots, u^{(n-1)})$$

$$f = (f^{(0)}, f^{(1)}, \dots, f^{(n-1)})$$

The first-order system can then be written

$$u' = f(u, t), \quad u(0) = U_0$$

where u and f are vectors and  $U_0$  is a vector of initial conditions

The magic of this notation: Observe that the notation makes a scalar ODE and a system look the same, and we can easily make Python code that can handle both cases within the same lines of code (!)

#### How to make class ODESolver work for systems of ODEs

- Recall: ODESolver was written for a scalar ODE
- Now we want it to work for a system u' = f,  $u(0) = U_0$ , where u, f and  $U_0$  are vectors (arrays)
- What are the problems?

Forward Euler applied to a system:

$$\underbrace{u_{k+1}}_{\text{vector}} = \underbrace{u_k}_{\text{vector}} + \Delta t \underbrace{f(u_k, t_k)}_{\text{vector}}$$

In Python code:

```
unew = u[k] + dt*f(u[k], t)
```

where

- u is a two-dim. array (u[k] is a row)
- f is a function returning an array (all the right-hand sides  $f^{(0)}, \ldots, f^{(n-1)}$ )
- Result: ODESolver will work for systems!
- The only change: ensure that f(u,t) returns an array (This can be done be a general adjustment in the superclass!)

# The adjusted superclass code (part 1)

```
class ODESolver:
    def __init__(self, f):
        # Wrap user's f in a new function that always
        # converts list/tuple to array (or let array be array)
        self.f = lambda u, t: np.asarray(f(u, t), float)
    def set_initial_condition(self, U0):
        if isinstance(U0, (float,int)):
                                          # scalar ODE
                                          # no of equations
            self.neq = 1
            U0 = float(U0)
                                          # system of ODEs
            U0 = np.asarray(U0)
            self.neq = U0.size
                                          # no of equations
        self.U0 = U0
```

#### The superclass code (part 2)

```
class ODESolver:
    def solve(self, time_points, terminate=None):
        if terminate is None:
            terminate = lambda u, t, step_no: False
        self.t = np.asarray(time_points)
        n = self.t.size
        if self.neq == 1: # scalar ODEs
           self.u = np.zeros(n)
                          # systems of ODEs
            self.u = np.zeros((n,self.neq))
        \# Assume that self.t[0] corresponds to self.U0
        self.u[0] = self.U0
        # Time loop
        for k in range(n-1):
            self.k = k
            self.u[k+1] = self.advance()
            if terminate(self.u, self.t, self.k+1):
                break # terminate loop over k
        return self.u[:k+2], self.t[:k+2]
```

All subclasses from the scalar ODE works for systems as well

# Example on how to use the general class hierarchy Spring-mass system formulated as a system of ODEs:

$$u^{(0)} = u, \quad u^{(1)} = u'$$

$$u(t) = (u^{(0)}(t), u^{(1)}(t))$$

$$f(u,t) = (u^{(1)}(t), -m^{-1}\beta u^{(1)} - m^{-1}ku^{(0)})$$

$$u'(t) = f(u,t)$$

 $mu'' + \beta u' + ku = 0$ , u(0), u'(0) known

Code defining the right-hand side: -

Alternative implementation of the f function via a class

Better (no global variables):

```
class MyF:
    def __init__(self, m, k, beta):
        self.m, self.k, self.beta = m, k, beta

def __call__(self, u, t):
        m, k, beta = self.m, self.k, self.beta
        return [u[1], -beta*u[1]/m - k*u[0]/m]
```

Main program: -

```
from ODESolver import ForwardEuler
# initial condition:
U0 = [1.0, 0]
f = MyF(1.0, 1.0, 0.0)  # u'' + u = 0 => u(t) = cos(t)
solver = ForwardEuler(f)
solver.set_initial_condition(U0)

T = 4*pi; dt = pi/20; n = int(round(T/dt))
time_points = np.linspace(0, T, n+1)
u, t = solver.solve(time_points)

# u is an array of [u0,u1] arrays, plot all u0 values:
u0_values = u[:,0]
u0_exact = cos(t)
plot(t, u0_values, 'r-', t, u0_exact, 'b-')
```

# Throwing a ball; ODE model

Newton's 2nd law for a ball's trajectory through air leads to

$$\frac{dx}{dt} = v_x$$

$$\frac{dv_x}{dt} = 0$$

$$\frac{dy}{dt} = v_y$$

$$\frac{dv_y}{dt} = -g$$

Air resistance is neglected but can easily be added!

- 4 ODEs with 4 unknowns:
  - the ball's position x(t), y(t)
  - the velocity  $v_x(t)$ ,  $v_y(t)$

# Throwing a ball; code

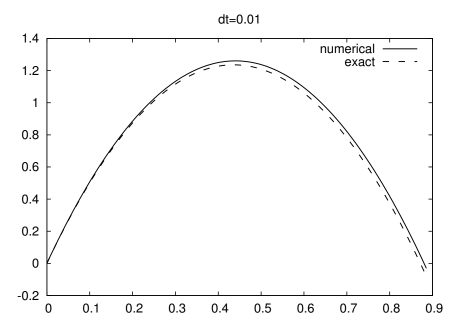
Define the right-hand side:

```
def f(u, t):
    x, vx, y, vy = u
    g = 9.81
    return [vx, 0, vy, -g]
```

```
Main program:
from ODESolver import ForwardEuler
# t=0: prescribe x, y, vx, vy
x = y = 0
                              # start at the origin
v0 = 5; theta = 80*pi/180
                              # velocity magnitude and angle
vx = v0*cos(theta)
vy = v0*sin(theta)
# Initial condition:
UO = [x, vx, y, vy]
solver= ForwardEuler(f)
solver.set_initial_condition(u0)
time_points = np.linspace(0, 1.2, 101)
u, t = solver.solve(time_points)
# u is an array of [x,vx,y,vy] arrays, plot y vs x:
x = u[:,0]; y = u[:,2]
plot(x, y)
```

# Throwing a ball; results

Comparison of exact and Forward Euler solutions



#### Logistic growth model; ODE and code overview

#### Model:

$$u' = \alpha u(1 - u/R(t)), \quad u(0) = U_0$$

R is the maximum population size, which can vary with changes in the environment over time

#### Implementation features:

- Class Problem holds "all physics":  $\alpha$ , R(t),  $U_0$ , T (end time), f(u,t) in ODE
- Class Solver holds "all numerics":  $\Delta t$ , solution method; solves the problem and plots the solution
- Solve for  $t \in [0,T]$  but terminate when |u-R| < tol

### Logistic growth model; class Problem (f)

```
class Problem:
    def __init__(self, alpha, R, U0, T):
        self.alpha, self.R, self.U0, self.T = alpha, R, U0, T

    def __call__(self, u, t):
        """Return f(u, t)."""
        return self.alpha*u*(1 - u/self.R(t))

    def terminate(self, u, t, step_no):
        """Terminate when u is close to R."""
        tol = self.R*0.01
        return abs(u[step_no] - self.R) < tol

    problem = Problem(alpha=0.1, R=500, U0=2, T=130)</pre>
```

#### Logistic growth model; class Solver

# Logistic growth model; results

