## **RUKASECOND METHOD**

RK\_4\_2 Step of 4th order Runge-Kutta algorithm for second order ODE

We need to implement two linked Runge-Kutta algorithms for

$$q' = i$$

equation 1

$$ai' + bi + cq = d$$

equation 2

which were obtained from the second order ODE:

$$aq'' + bq' + cq = d$$

The function "func" is obtained from 2) by rearranging:

$$i' = (1/a) * (d - bi - cq)$$

and replacing a, b, c and d with L, v\_in, R and C respectively.

In our code we used x = q and y = i, so that the algorithm can be used to solve other problems.

The coefficients for the Runge-Kutta algorithms for

$$k_{x1}$$
,  $k_{x2}$ ,  $k_{x3}$  and  $k_{x4}$ 

for equation 1

$$k_{y1}$$
,  $k_{y2}$ ,  $k_{y3}$  and  $k_{y4}$ 

 $for\ equation\ 2$ 

Note that for optimizing the code, instead of calling the function "func" for 1), we call:

$$y_i = y + h * k_{y(i-1)}$$

```
function [ x_it,y_it ] = rukasecond( x, y, t, h, func)
    k_yl=func(x, y, t);
    k_x1=y;
    k_y2=func(x+0.5*h*k_x1, y+0.5*h*k_y1, t+0.5*h);
    k_x2=y+0.5*h*k_y1;
    k_y3=func(x+0.5*h*k_x2, y+0.5*h*k_y2, t+0.5*h);
    k_x3=y+0.5*h*k_y2;
    k_y4=func(x+h*k_x3, y+h*k_y3, t+h);
    k_x4=y+h*k_y3;
x_it=x+h*(k_x1+2*(k_x2+k_x3)+k_x4)/6;
y_it=y+h*(k_y1+2*(k_y2+k_y3)+k_y4)/6;
```

## end

Not enough input arguments.

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```
Error in rukasecond (line 39)
    k_y1=func(x, y, t);
```

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