# Computing for mathematics handout 8 - Extracting solutions from outputs of solvers

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## What you have learnt this week:

Some basic Sage code to solve differential equations:

- ODEs;- Systems of ODEs;- Numerical solutions of ODEs (for when they can't be solved exactly).

## Extracting parts of an equation

In [handout 7](http://drvinceknight.github.io/Computing_for_mathematics/Handouts/handout07.html) we saw how to extract solutions to equations from the list output:

sols = solve(x ^ 2 - x - 1 == 0, x, solution\_dict=True)[d[x] for d in sols]

Another way to do this is to use .rhs():

sols = solve(x ^ 2 - x - 1 == 0, x)[eq.rhs() for eq in sols] # We are getting the right hand side of the solutions which are given in the form of equations: `x = ...`.

**This extends to the solutions of differential equations**.

t = var('t')y = function('y', t)x = function('x', t)sols = desolve\_system([diff(x, t) == 1 - y, diff(y, t) == 1 - x], [y,x])

If we take a look at sols, the output of desolve\_system is a list containing x(t) = ... and y(t) = ....

To extract the solutions we use the rhs() method:

x(t) = sols[0].rhs()y(t) = sols[1].rhs()

Now plotting these is straightforward:

p = plot(x, t, 0, 10, legend\_label="$x(t)$")p += plot(y, t, 0, 10, color='red', legend\_label="$y(t)$")p

**NOTE THAT THE ABOVE FAILS TO PLOT!** We need to include initial conditions so that x(t) does not contain x(0).

## Numerical analysis

Certain equations and differential equations can't be solved or are very difficult to solve. In this case numerical solutions can still be found. This is what desolve\_rk4 is for.

This is all part of a subject called [Numerical Analysis](http://en.wikipedia.org/wiki/Numerical_analysis).

Some applications of this include the solution of equations that describe how many people would be in a queue throughout a day across different hours of the day.

## LaTeX

LaTeX is a language for typesetting (writing) documents.

* Go through the videos on the corresponding [lab sheet](http://drvinceknight.github.io/Computing_for_mathematics/LabSheets/Week_10.html).
* Take a look at my [coursework template](http://goo.gl/huzjyq).
* There are various other templates available at <https://www.writelatex.com/templates>.

## What you should do next:

* **Finish the coursework**
* Contribute to the wiki.
* Work through the LaTeX lab sheets.
* If anything is still unclear **please** come and see me during office hours.