#### Projects and how do develop a numerical project

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### Some basic ingredients for a successful numerical project

In when building up a numerical project there are several elements you should think of

- 1. How to structure a code in terms of functions
- 2. How to make a module
- 3. How to read input data flexibly from the command line
- 4. How to create graphical/web user interfaces
- 5. How to write unit tests (test functions or doctests)
- How to refactor code in terms of classes (instead of functions only)
- How to conduct and automate large-scale numerical experiments
- How to write scientific reports in various formats (LATEX, HTML)

# Additional benefits: A structured approach to solving problems

The conventions and techniques outlined here will save you a lot of time when you incrementally extend software over time from simpler to more complicated problems. In particular, you will benefit from many good habits:

- 1. New code is added in a modular fashion to a library (modules)
- 2. Programs are run through convenient user interfaces
- It takes one quick command to let all your code undergo heavy testing
- 4. Tedious manual work with running programs is automated,
- Your scientific investigations are reproducible, scientific reports with top quality typesetting are produced both for paper and electronic devices.

### Analysis of project, Configuration Interaction theory

```
from numpy import *
from sympy import *
from matplotlib.pyplot import *
g_{array} = linspace(-1, 1, 1001)
e1\_array = []
e2_{array} = []
for g in g_array:
H1 = matrix([[2-g, -g/2., -g/2., -g/2., -g/2., 0],
         [-g/2., 4-g, -g/2., -g/2., 0., -g/2.],
[-g/2., -g/2., 6-g, 0, -g/2., -g/2.],

[-g/2., -g/2., 0, 6-g, -g/2., -g/2.],
[-g/2., 0, -g/2., -g/2., 8-g, -g/2.],
[0 , -g/2, -g/2, -g/2, -g/2, 10-g]])
H2 = matrix([[2-g , -g/2., -g/2., -g/2., -g/2.], [-g/2., 4-g, -g/2., -g/2., 0.],
[-g/2., -g/2., 6-g, 0, -g/2.],
[-g/2., -g/2., 0, 6-g, -g/2.],
[-g/2., 0, -g/2., -g/2., 8-g]]
```

```
u1, v1 = linalg.eig(H1)
```

## Analysis of project, Many-body perturbation theory

```
from sympy import *
from pylab import *
below_fermi = (0,1,2,3)
above_fermi = (4,5,6,7)
states = [(1,1),(1,-1),(2,1),(2,-1),(3,1),(3,-1),(4,1),(4,-1)]
N = 8
g = Symbol('g')
def h0(p,q):
if p == q:
p1, s1 = states[p]
return (p1 - 1)
else:
return 0
def f(p,q):
if p == q:
return 0
s = h0(p,q)
for i in below_fermi:
s += assym(p,i,q,i)
```