

start

finish

calculate first

trial point *y*0

calculate

functionals

update optimum

renew

search data

calculate an estimate

of the Lipschitz constant

calculate interval

characteristic R(i)

select the interval

with best R(i)

calculate new

trial point *yk*+1

is the stop

condition true?

is local refinement

required?

run local optimizer

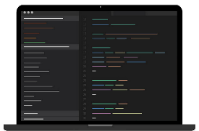
output result

Solve()

NO

NO

Load Data



**Creating  
a Problem**

**Creating Executable Script**

Set the Search   
Domain

Instantiate

the Problem

Set the Solver Parameters,

Create the Solver

Run Tuning  
by Solver



Global Method

Search Data

Dimensionality Reduction

Solver

Console Output (in-process, only main info, specified frequency)

Static Rendering

Dynamic Rendering

Search Data Saving

Local Method

S  
o   
l   
v   
e   
()

