

Algorithm Configuration Survival Guide

Part 2

SIGEVO Summer School

GECCO 2021

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Lets configure...

What are we going to use?

- R <https://cran.r-project.org>
- The irace package <https://iridia.ulb.ac.be/irace/>
- ACOTSP <https://iridia.ulb.ac.be/dorigo/ACO/aco-code/public-software.html>
- Repository https://github.com/leslieperez/configuration_lab

Lets configure...

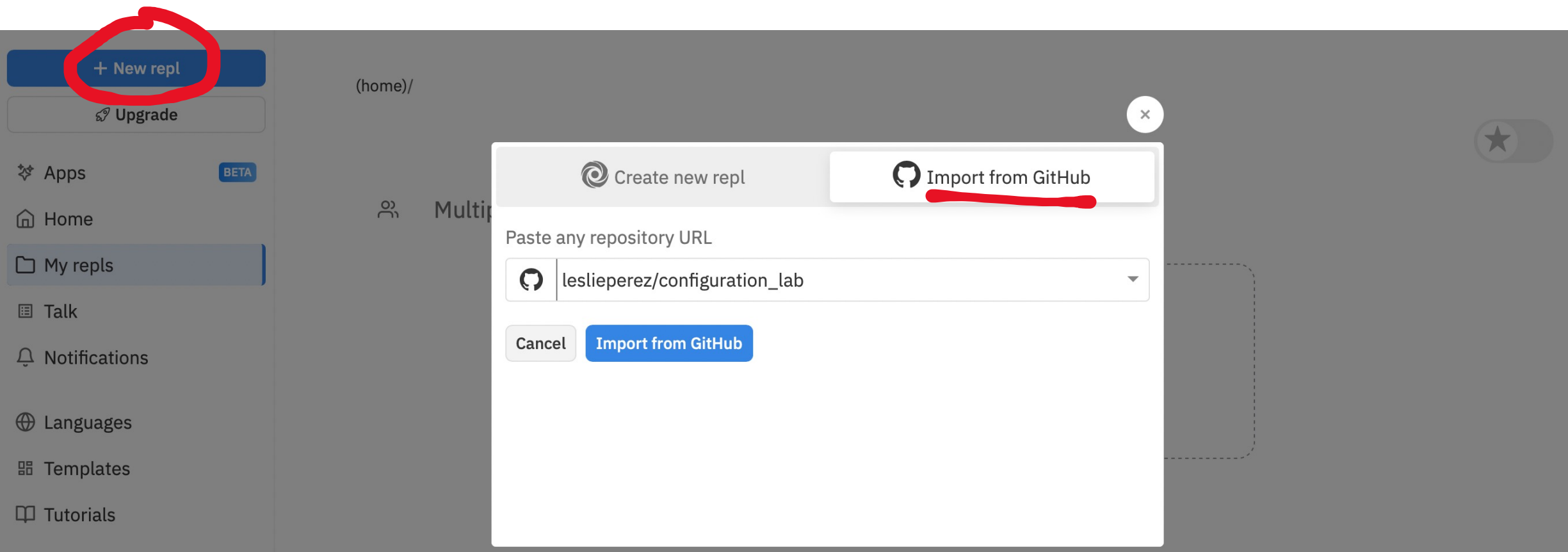
If you want to work in your computer:

- Rstudio <https://www.rstudio.com>

Don't want to install anything?

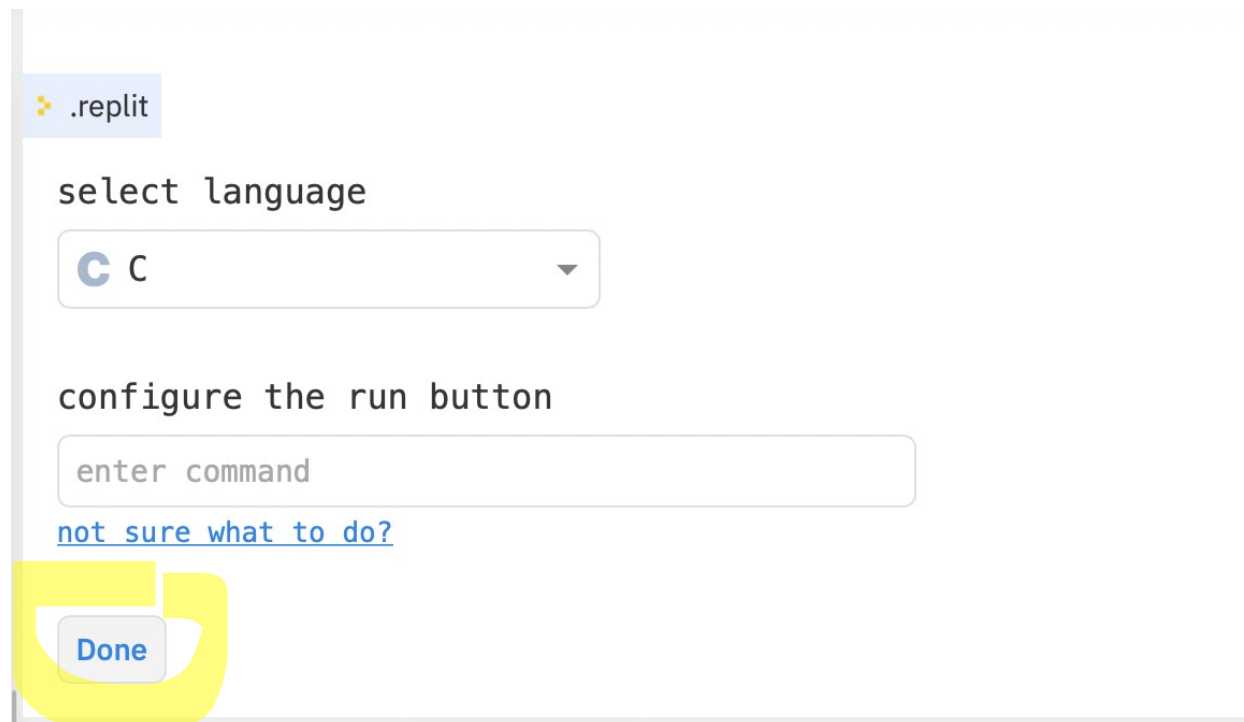
- <http://www.replit.com>

Using repl.it: <http://www.replit.com>



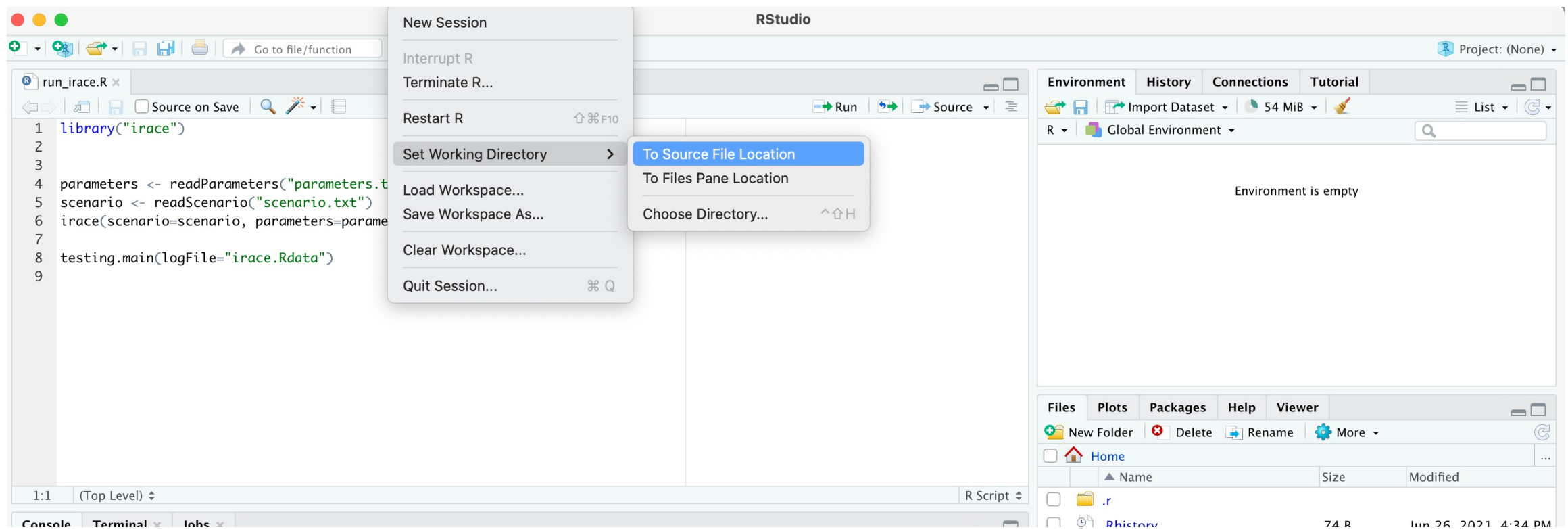
Using replit

- Set C as language (ACOTSP)



Using Rstudio

Open the run_irace.R file in Rstudio and set the working directory:



Prepare ACOTSP

Go to the shell:

```
$ cd ACOTSP-1.03  
$ make
```



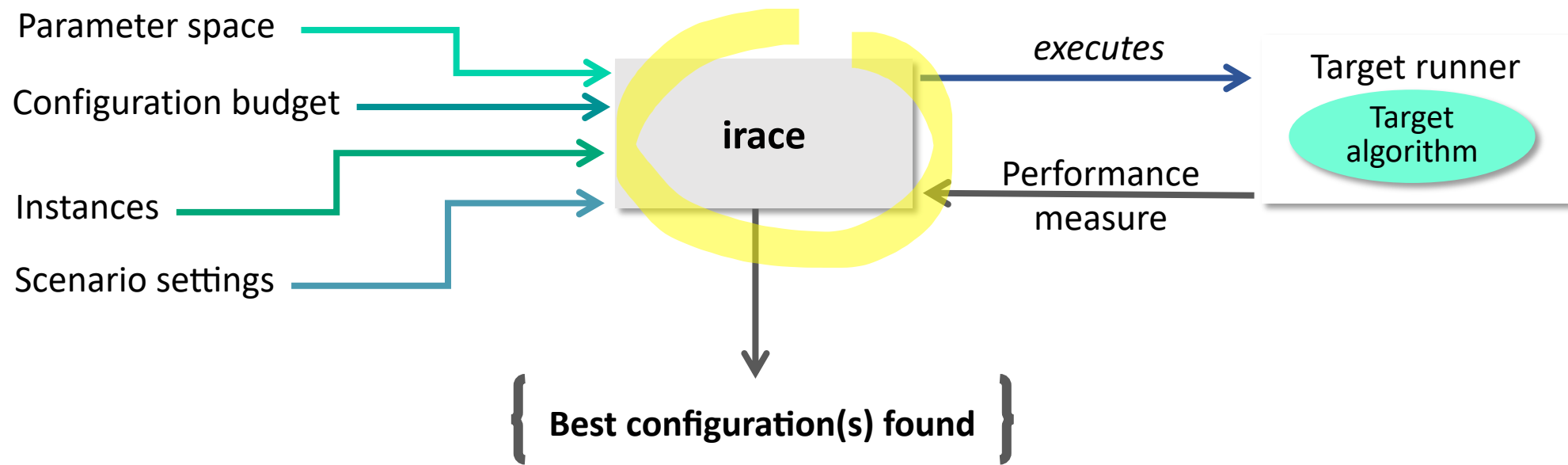
The screenshot shows a Jupyter Notebook interface with a terminal-like shell tab selected. The tab bar also includes 'Console' and 'Markdown' tabs. The shell cell contains the command `~/configurationlab$` followed by a cursor. At the top of the interface, there is a green 'Run ▶' button, an 'Invite' icon, a search icon, and a close icon.

- In your machine, compile as you normally do with C code

Before we can configure

Lets create the configuration setup

Configuration scenario setup

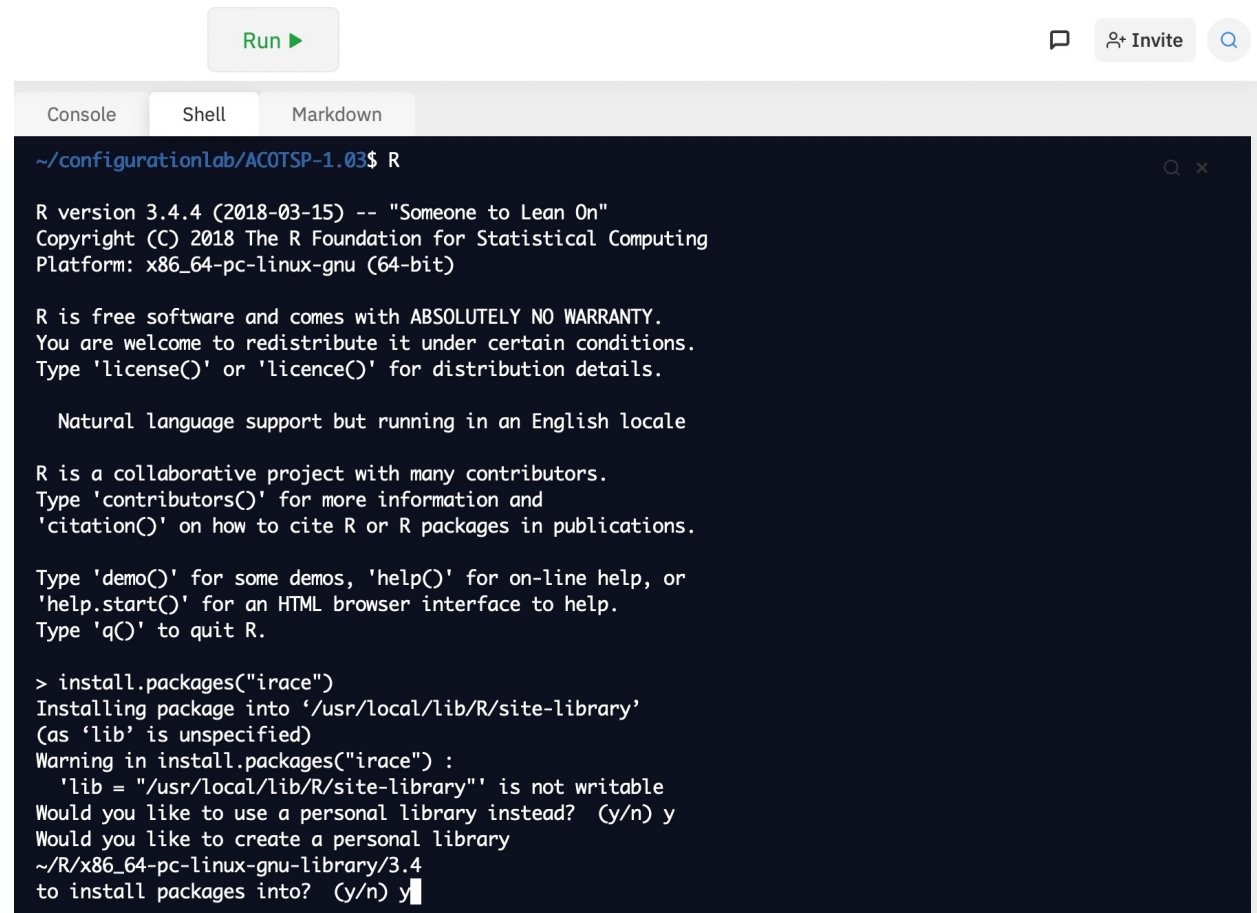


Installing irace

Open the R console in the shell
and install irace

```
$ R  
> install.packages("irace")
```

Install irace in the local library



The screenshot shows a Jupyter Notebook interface with an R console tab selected. The console output is as follows:

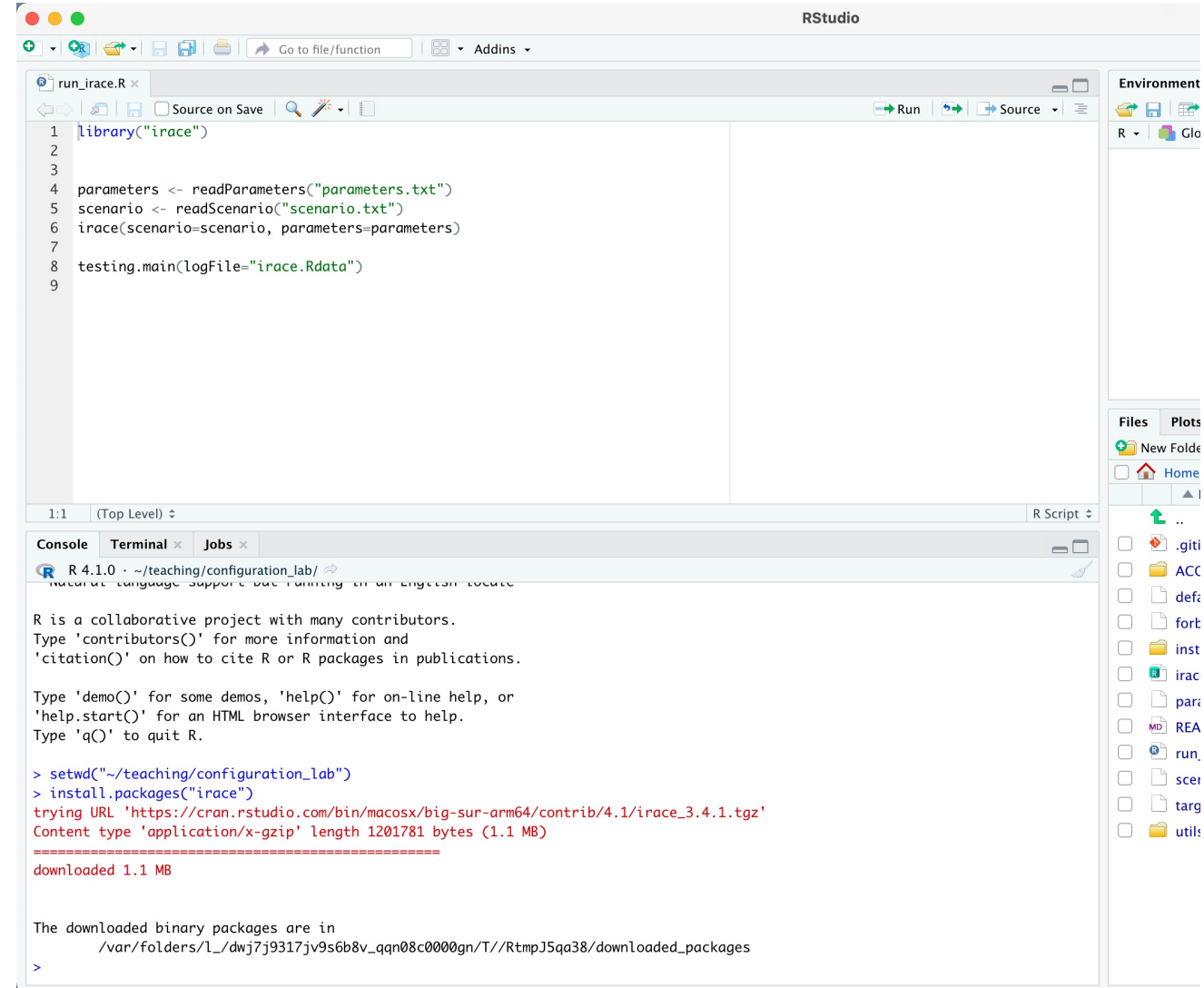
```
~/configurationlab/ACOTSP-1.03$ R  
  
R version 3.4.4 (2018-03-15) -- "Someone to Lean On"  
Copyright (C) 2018 The R Foundation for Statistical Computing  
Platform: x86_64-pc-linux-gnu (64-bit)  
  
R is free software and comes with ABSOLUTELY NO WARRANTY.  
You are welcome to redistribute it under certain conditions.  
Type 'license()' or 'licence()' for distribution details.  
  
Natural language support but running in an English locale  
  
R is a collaborative project with many contributors.  
Type 'contributors()' for more information and  
'citation()' on how to cite R or R packages in publications.  
  
Type 'demo()' for some demos, 'help()' for on-line help, or  
'help.start()' for an HTML browser interface to help.  
Type 'q()' to quit R.  
  
> install.packages("irace")  
Installing package into '/usr/local/lib/R/site-library'  
(as 'lib' is unspecified)  
Warning in install.packages("irace") :  
  'lib = "/usr/local/lib/R/site-library"' is not writable  
  Would you like to use a personal library instead? (y/n) y  
  Would you like to create a personal library  
  ~/R/x86_64-pc-linux-gnu-library/3.4  
  to install packages into? (y/n) y
```

Installing irace

Open the R console in the shell
and install irace

```
$ R  
> install.packages("irace")
```

Install irace in the local library



The screenshot shows the RStudio interface with the following details:

- Environment:** Shows a tree view of files and packages: .giti, ACC, defa, fork, inst, irac (selected), para, REA, run_, sce, targ, utils.
- Files:** Shows a list of files: run_irace.R, parameters.txt, scenario.txt, irace.Rdata.
- Plots:** No plots are shown.
- R Script:** The script file 'run_irace.R' contains the following code:

```
library("irace")
parameters <- readParameters("parameters.txt")
scenario <- readScenario("scenario.txt")
irace(scenario=scenario, parameters=parameters)
testing.main(logFile="irace.Rdata")
```
- Console:** Shows the R console output:

```
R 4.1.0 · ~/teaching/configuration_lab/ ↵
natural language support but running in an English locale

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

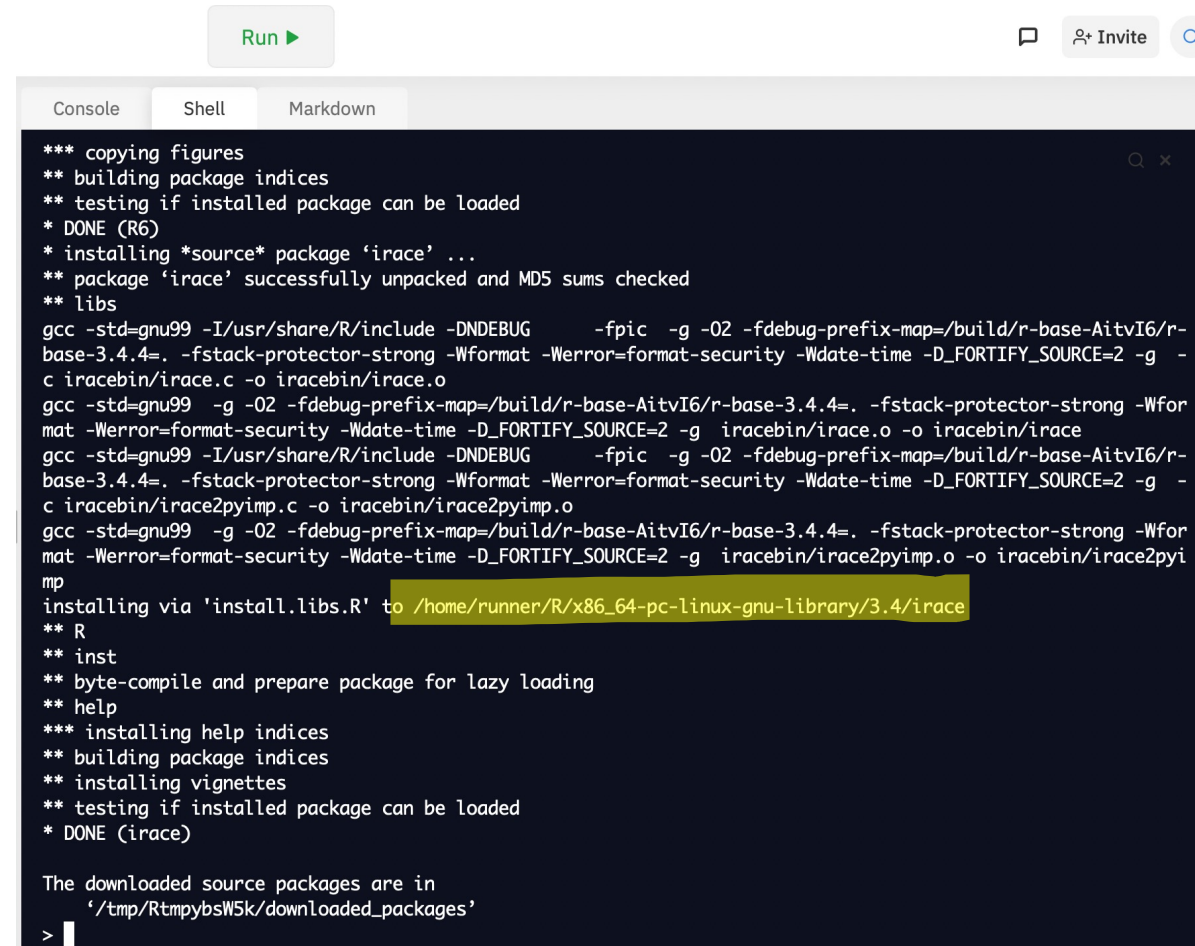
> setwd("~/teaching/configuration_lab")
> install.packages("irace")
trying URL 'https://cran.rstudio.com/bin/macosx/big-sur-arm64/contrib/4.1/irace_3.4.1.tgz'
Content type 'application/x-gzip' length 1201781 bytes (1.1 MB)
=====
downloaded 1.1 MB

The downloaded binary packages are in
  /var/folders/l/_dwj7j9317jv9s6b8v_qqn08c0000gn/T//RtmpJ5qa38/downloaded_packages
>
```

Installing irace

You can use irace from the **R console** or the **shell**.

- In the **R console** just load irace
> `library("irace")`
- In the **shell** use the executable
\$ `{irace_folder}/bin/irace`



The screenshot shows a terminal window with three tabs: Console, Shell (selected), and Markdown. At the top right are icons for Run, Invite, and a search bar. The terminal output is as follows:

```
*** copying figures
** building package indices
** testing if installed package can be loaded
* DONE (R6)
* installing *source* package 'irace' ...
** package 'irace' successfully unpacked and MD5 sums checked
** libs
gcc -std=gnu99 -I/usr/share/R/include -DNDEBUG      -fpic  -g -O2 -fdebug-prefix-map=/build/r-base-AitvI6/r-
base-3.4.4=. -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D_FORTIFY_SOURCE=2 -g -
c iracebin/irace.c -o iracebin/irace.o
gcc -std=gnu99 -g -O2 -fdebug-prefix-map=/build/r-base-AitvI6/r-base-3.4.4=. -fstack-protector-strong -Wfor-
mat -Werror=format-security -Wdate-time -D_FORTIFY_SOURCE=2 -g iracebin/irace.o -o iracebin/irace
gcc -std=gnu99 -I/usr/share/R/include -DNDEBUG      -fpic  -g -O2 -fdebug-prefix-map=/build/r-base-AitvI6/r-
base-3.4.4=. -fstack-protector-strong -Wformat -Werror=format-security -Wdate-time -D_FORTIFY_SOURCE=2 -g -
c iracebin/irace2pyimp.c -o iracebin/irace2pyimp.o
gcc -std=gnu99 -g -O2 -fdebug-prefix-map=/build/r-base-AitvI6/r-base-3.4.4=. -fstack-protector-strong -Wfor-
mat -Werror=format-security -Wdate-time -D_FORTIFY_SOURCE=2 -g iracebin/irace2pyimp.o -o iracebin/irace2pyi-
mp
installing via 'install.libs.R' to /home/runner/R/x86_64-pc-linux-gnu-library/3.4/irace
** R
** inst
** byte-compile and prepare package for lazy loading
** help
*** installing help indices
** building package indices
** installing vignettes
** testing if installed package can be loaded
* DONE (irace)

The downloaded source packages are in
  '/tmp/RtmpybsW5k/downloaded_packages'
> |
```

You can create a symbolic link:

```
$ ln -s /home/runner/R/x86_64-pc-linux-gnu-library/3.4/irace/bin/irace .
```

Options of irace

Options can be provided by:

- scenario.txt
- Arguments
- Direct setting

Options have a name and a flag

Ej. parameterFile (--parameter-file)



scenario.txt

```
#####
## mode: r -- Scenario setup for Iterated Race (iRace).
#####
## To use the default value of a parameter of iRace, simply do not set
## the parameter (comment it out in this file, and do not give any
## value on the command line).

## File that contains the description of the parameters.
parameterFile = "parameters.txt"
configurationsFile = "default.txt"
forbiddenFile = "forbidden.txt"

## Directory where the programs will be run.
execDir = "."

## Directory where tuning instances are located, either absolute path or
## relative to current directory.
trainInstancesDir = "../instances/small/training/"

## Set testing data
testInstancesDir = "../instances/small/testing/"
testNumElites = 5

## The maximum number of runs (invocations of targetRunner) that will be performed. It
## determines the (maximum) budget of experiments for the tuning.
maxExperiments = 300

## Number of CPU cores to use
parallel = 3

## A value of 0 silences all debug messages. Higher values provide
## more verbose debug messages.
# debugLevel = 0
```

Options of irace

The irace package user guide:

<https://cran.r-project.org/web/packages/irace/vignettes/irace-package.pdf>

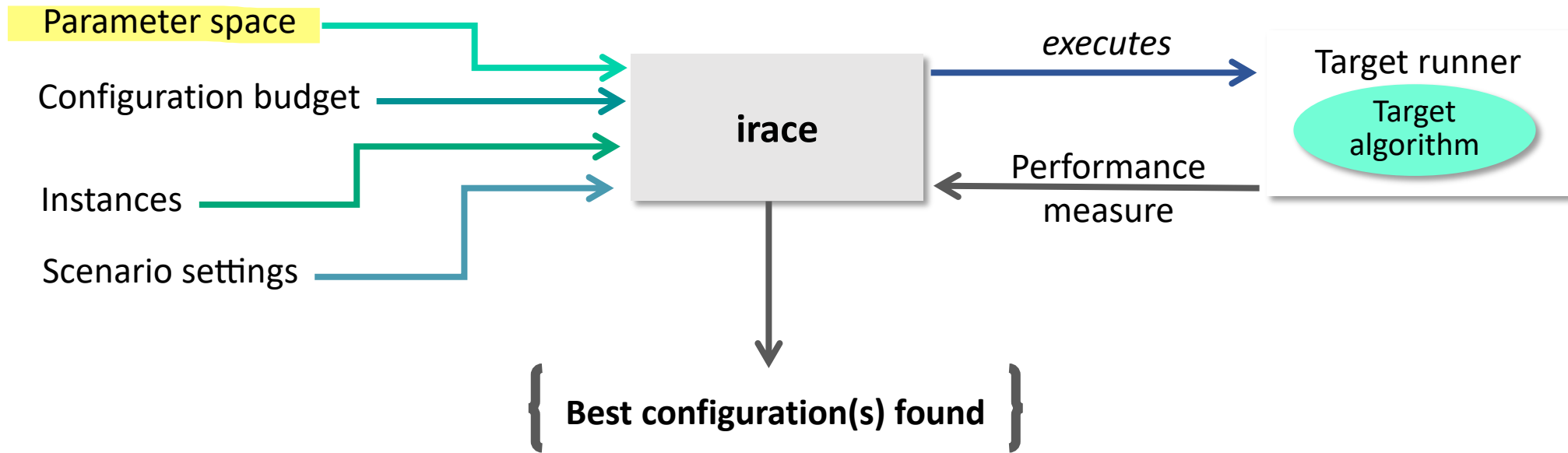
The irace package help:

```
> library("irace")
> irace.usage()
```

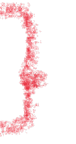
Or

```
$ ./irace --help
```

Configuration scenario setup



Parameters space

1. List all parameters involved in your algorithm
 - Include also hidden ones (magical constants)
2. Identify conditional parameters
3. Define an appropriate type:
 1. Categorical  components
 2. Ordinal
 3. Numerical (real, integer, real log, integer log)  behaviour
4. Define a reasonable domain for each parameter

Parameters space

5. Check for configurations already known

- We can provide them to irace

6. Check for “issues” already known

- Parameter values combinations that are not desired
- Parameter values combinations that could cause problems



Parameter space example

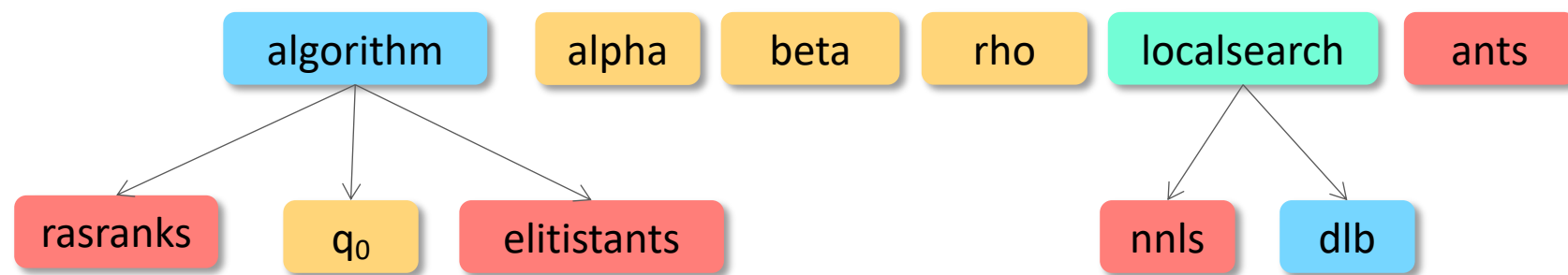
ACOTSP: Framework of Ant Colony Optimization algorithms for TSP (Thomas Stutzle)

<http://www.aco-metaheuristic.org/aco-code/public-software.html>

Which algorithms?

- Ant System
- Elitist Ant System
- Max-min Ant System
- Rank based Ant System
- Best-worst Ant System
- Ant Colony System

Parameter space example



Parameter space example

`parameters.txt`: describes the parameters to be configured

#	name	switch	type	values	[conditions (using R syntax)]
	algorithm	--"	c	(as,mmas,eas,ras,acs)	
	localsearch	--localsearch "	c	(0, 1, 2, 3)	
	alpha	--alpha "	r	(0.00, 5.00)	
	beta	--beta "	r	(0.00, 10.00)	
	rho	--rho "	r	(0.01, 1.00)	
	ants	--ants "	i	(5, 100)	
	nlls	--nlls "	i	(5, 50)	localsearch %in% c(1, 2, 3)
	q0	--q0 "	r	(0.0, 1.0)	algorithm %in% c("acs")
	dlb	--dlb "	c	(0, 1)	localsearch %in% c(1,2,3)
	rasrank	--rasranks "	i	(1, 100)	algorithm %in% c("ras")
	elitistsants	--elitistsants "	i	(1, 750)	algorithm %in% c("eas")

Parameter space example

default.txt: default parameter values or known configurations

```
algorithm localsearch alpha beta rho ants nnls dlb q0 rasrank elitists
as      0          1.0   1.0  0.95 10    NA   0    NA   NA     NA
```

Values must comply with conditionality conditions

Parameter space example

forbidden.txt: forbidden combinations of parameter values

```
## Examples of valid logical operators are: == != >= <= > < & | ! %in%
(alpha > 2.0) && (beta > 3.0)
```

Warning

You might be suspecting that irace could be used like a...

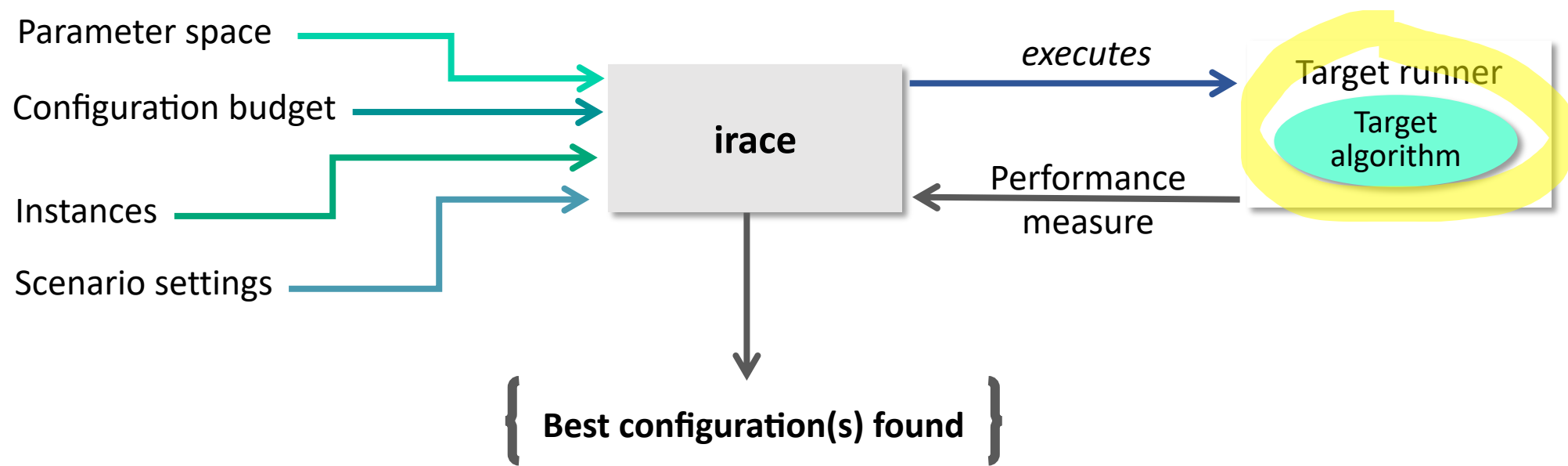
... debugging tool

Yes!

For better or worse



Configuration scenario setup



Target algorithm execution

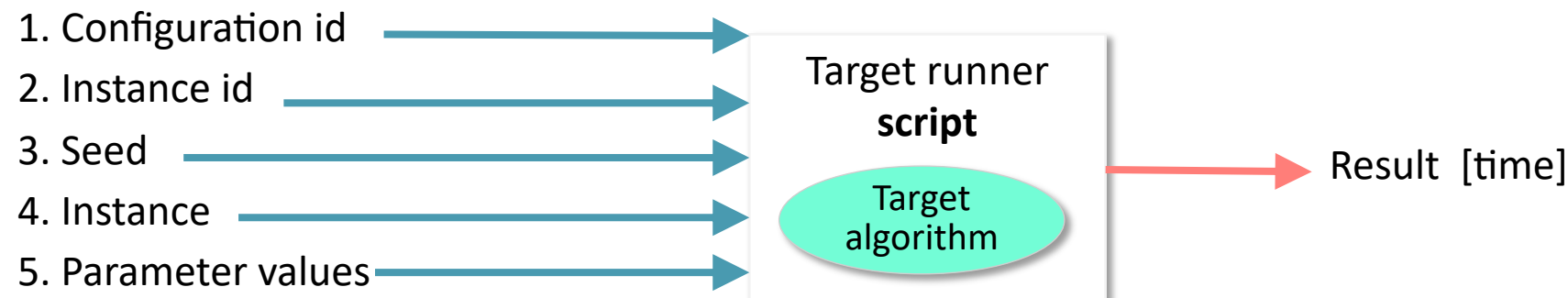
The target runner is a script that allows irace to execute the target algorithm

Options:

- Script file
 - Use file targetRunner in the folder
- R function
 - Use function provided in scenario.txt

Target algorithm execution: script file

The script can be provided in any programming language



Target algorithm: script file

```
targetRunner (--target-runner)
```

```
#!/bin/bash

# Path to the ACOTSP software
EXE=ACOTSP-1.03/acotsp

# Read experiment information
CONFIG_ID="$1"
INSTANCE_ID="$2"
SEED="$3"
INSTANCE="$4"
shift 4 || error "Not enough parameters"
CONFIG_PARAMS=$*

# Fixed parameters that should be always passed to ACOTSP
FIXED_PARAMS=" --tries 1 --time 5 --quiet "
```

Target algorithm: script file

```
targetRunner (--target-runner)
```

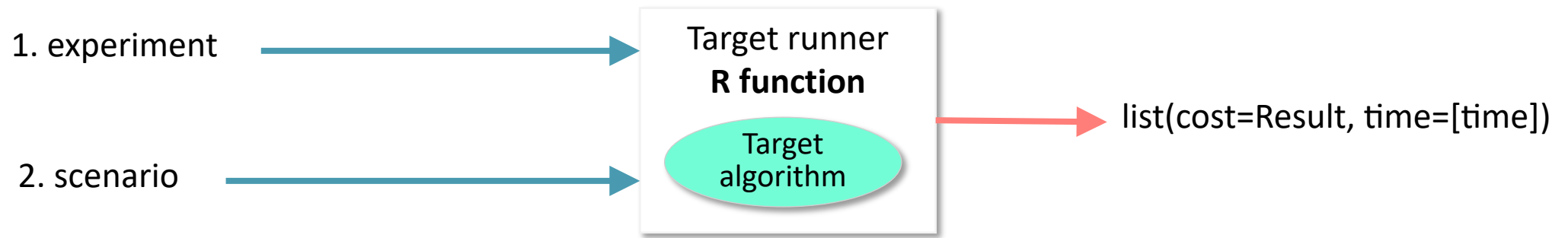
```
# File to write the execution output
STDOUT=c${CONFIG_ID}-${INSTANCE_ID}-${SEED}.stdout
STDERR=c${CONFIG_ID}-${INSTANCE_ID}-${SEED}.stderr

# Now we can call ACOTSP
$EXE ${FIXED_PARAMS} -i $INSTANCE --seed $SEED \
${CONFIG_PARAMS} 1> $STDOUT 2> $STDERR

# The following line is to extract the result
COST=$(cat ${STDOUT} | grep -o -E 'Best [+-0-9.e]+' | cut -d ' '
-f2)

# Print it!
echo "$COST"
```

Target algorithm execution: R function



Target algorithm: R function

```
targetRunner (--target-runner)
```

```
## R function that executes the target algorithm
targetRunner = function (experiment, scenario) {
  exe = "ACOTSP-1.03/acotsp"

  candidate_id   = experiment$id.configuration
  instance_id    = experiment$id.instance
  seed           = experiment$seed
  instance_name  = experiment$instance

  # Define fixed parameters (budget or other options)
  fixed_params = "--tries 1 --time 5 --quiet"

  # Create parameter arguments for command line
  parameters     = buildCommandLine(experiment$configuration,
                                    experiment$switches)
```

Target algorithm: R function

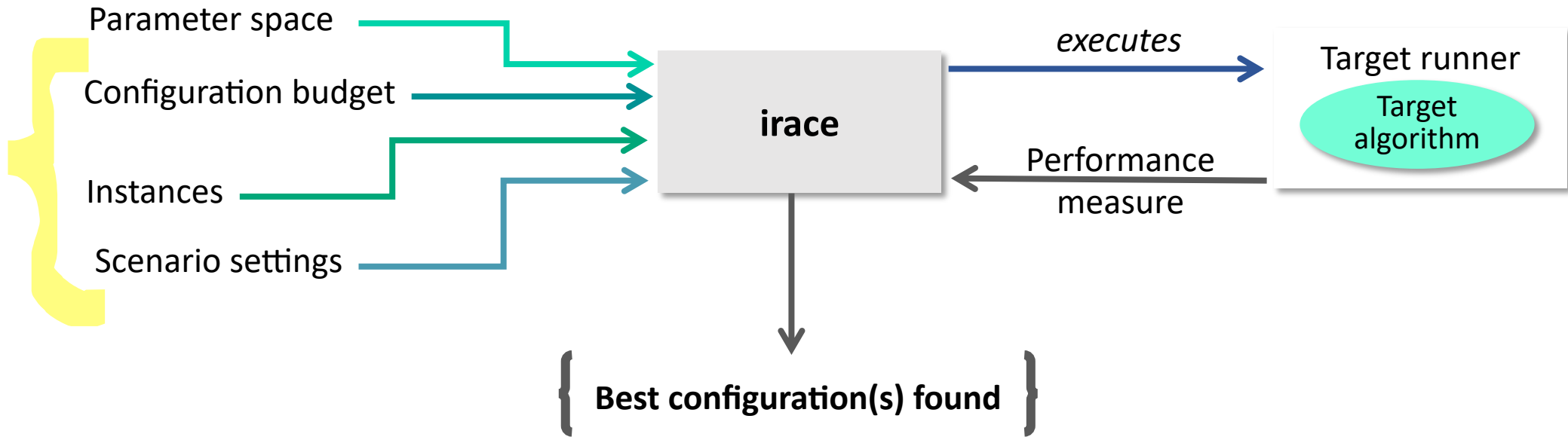
```
targetRunner (--target-runner)
```

```
# Create command line
command_line = paste (fixed_params, "-i", instance_name,
                      "--seed", seed, parameters, sep=" ")
# Execute command
output = system2(command="exe", args=command_line,
                  stdout=TRUE, stderr=TRUE)

# Parse output file
sel = which(sapply(output, grep, pattern="try 0, Best",
                   ignore.case = FALSE, value=FALSE) == 1)
result = as.numeric(str_split(str_trim(str_split(
  output[sel], ",")[[1]][2]), "\\\s")[[1]][2])

# Return result
return(list(cost=result))
```

Configuration scenario setup



Configuration budget

Configuration budget can be specified as:

- Number of evaluations: `maxEvaluations` (`--max-evaluations`)
 - Number of target runner executions allowed
- Time: `maxTime` (`--max-time`)
 - Max time allowed (in seconds)
 - You must provide the time as output in target runner!

Instance set

Instances can be provided in:

- Folder: `trainInstancesDir (--train-instances-dir)`
 - Files inside the folder will be used as instances
- File: `trainInstancesFile (--train-instances-file)`
 - Lines in the file will be used as instances
- Test instances can be provided in same way

`testInstancesDir (--test-instances-dir)`

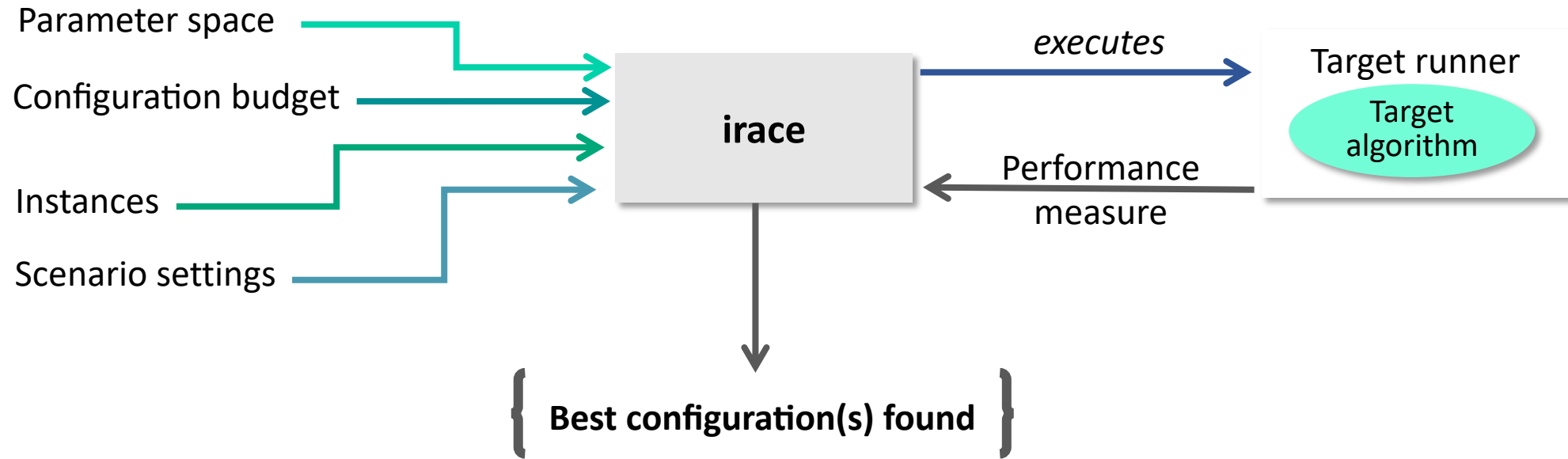
`testInstancesFile (--test-instances-file)`

Scenarios settings

There are many options inside irace!

- `capping` (`--capping`): enables adaptive capping for runtime configuration
- `testType` (`--test-type`): selects the statistical test used for elimination
- `deterministic` (`--deterministic`): set the target algorithm as deterministic
- `parallel` (`--parallel`): set the number of cores to be used in the evaluation

Configuration scenario setup



Check the `scenario.txt` file where the options are set

Executing irace

Go to automatic folder

In the R console:

```
> parameters = readParameters("parameters.txt")
> scenario = readScenario("scenario.txt")
> irace(scenario = scenario, parameters=parameters)
```

- From the shell:

```
$ irace --scenario scenario.txt
```

or

```
$ Rscript run-irace.R
```

Executing irace

Run ►

Console Shell Markdown

```
# Read 1 configuration(s) from file '/home/runner/configurationlab-1/automatic/default.txt' x
# 2021-07-05 23:29:22 UTC: Initialization
# Elitist race
# Elitist new instances: 1
# Elitist limit: 2
# nbIterations: 5
# minNbSurvival: 5
# nbParameters: 8
# seed: 1770898493
# confidence level: 0.95
# budget: 300
# mu: 5
# deterministic: FALSE

# 2021-07-05 23:29:22 UTC: Iteration 1 of 5
# experimentsUsedSoFar: 0
# remainingBudget: 300
# currentBudget: 60
# nbConfigurations: 10
# Markers:
    x No test is performed.
    c Configurations are discarded only due to capping.
    - The test is performed and some configurations are discarded.
    = The test is performed but no configuration is discarded.
    ! The test is performed and configurations could be discarded but elite configurations are
preserved.
    . All alive configurations are elite and nothing is discarded

+---+-----+-----+-----+-----+-----+-----+
| | Instance | Alive | Best | Mean best | Exp so far | W timel | rhoKenWI | Qvarl |
+---+-----+-----+-----+-----+-----+-----+-----+
```

During the execution

```
# 2021-07-05 22:36:50 -03: Iteration 1 of 5
# experimentsUsedSoFar: 0
# remainingBudget: 300
# currentBudget: 60
# nbConfigurations: 10
# Markers:
  x No test is performed.
  c Configurations are discarded only due to capping.
  - The test is performed and some configurations are discarded.
  = The test is performed but no configuration is discarded.
  ! The test is performed and configurations could be discarded but elite configurations are preserved.
  . All alive configurations are elite and nothing is discarded

[+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| | Instance| Alive| Best| Mean best| Exp so far| W time| rho|KenW| Qvar|
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
|x|     1|    10|    10| 2773.00000|      10|00:00:23|   NA|   NA|   NA|
|x|     2|    10|    10| 26539.00000|      20|00:00:24|+0.98|0.99|0.0109|
|x|     3|    10|    10| 36006.00000|      30|00:00:21|+0.98|0.98|0.0169|
|x|     4|    10|    10| 34559.00000|      40|00:00:20|+0.95|0.96|0.0219|
|-|     5|     1|    10| 36432.00000|      50|00:00:20|   NA|   NA|   NA|
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
Best-so-far configuration:          10      mean value: 36432.00000
Description of the best-so-far configuration:
  .ID. algorithm localsearch alpha beta rho ants q0 rasrank elitistsants
10  10      mmas          0 1.3508 2.2476 0.6061   58 NA       NA       NA
  .PARENT.
10      NA

# 2021-07-05 22:38:40 -03: Elite configurations (first number is the configuration ID; listed from best to worst according to the sum of ranks):
  algorithm localsearch alpha beta rho ants q0 rasrank elitistsants
10      mmas          0 1.3508 2.2476 0.6061   58 NA       NA       NA
```



Current best configuration

Once the configuration budget is over...

```
# 2021-07-05 23:48:48 -03: Elite configurations (first number is the configuration ID; listed from best to worst according to the sum of ranks):
# 2021-07-05 23:48:48 -03: Elite configurations (first number is the configuration ID; listed from best to worst according to the sum of ranks):
algorithm localsearch alpha beta rho ants q0 rasrank elitists
43      acs      0 1.7807 6.9714 0.6217  29 0.8073     NA     NA
36      acs      0 1.8288 6.5449 0.6078  34 0.7417     NA     NA
45      acs      0 1.3133 5.7576 0.5361   8 0.5153     NA     NA
35      acs      0 1.5458 7.5555 0.1707  24 0.4302     NA     NA
26      acs      0 1.7294 8.1875 0.4038  18 0.4167     NA     NA
# 2021-07-05 23:48:48 -03: Stopped because budget is exhausted
# Iteration: 7
# nbIterations: 6
# experimentsUsedSoFar: 300
# timeUsed: 0
# remainingBudget: 0
# currentBudget: 29
# number of elites: 5
# nbConfigurations: 7
.ID. algorithm localsearch alpha beta rho ants q0 rasrank
43  43      acs      0 1.7807 6.9714 0.6217  29 0.8073     NA
36  36      acs      0 1.8288 6.5449 0.6078  34 0.7417     NA
45  45      acs      0 1.3133 5.7576 0.5361   8 0.5153     NA
35  35      acs      0 1.5458 7.5555 0.1707  24 0.4302     NA
26  26      acs      0 1.7294 8.1875 0.4038  18 0.4167     NA
elitists .PARENT. .ALIVE. .RANK. .WEIGHT.
43      NA      31    TRUE    37 0.33333333
36      NA      31    TRUE    37 0.26666667
45      NA      35    TRUE    48 0.20000000
35      NA      14    TRUE    49 0.13333333
26      NA       2    TRUE    50 0.06666667
```

Final elite configurations

We also perform the testing

```
# 2021-07-06 00:00:27 -03: Testing configurations (in no particular order): 43 36 45 35 26
  algorithm localsearch alpha   beta   rho ants   q0 rasrank elitistsants
43      acs        0 1.7807 6.9714 0.6217    29 0.8073     NA     NA
36      acs        0 1.8288 6.5449 0.6078    34 0.7417     NA     NA
45      acs        0 1.3133 5.7576 0.5361     8 0.5153     NA     NA
35      acs        0 1.5458 7.5555 0.1707    24 0.4302     NA     NA
26      acs        0 1.7294 8.1875 0.4038    18 0.4167     NA     NA
# Testing of elite configurations: 5
# Testing iteration configurations: FALSE
# 2021-07-06 00:01:57 -03: Testing results (column number is configuration ID in no particular order):
        43      36      45      35      26
1t  12496  12352  12325  12359  12362
2t  313329 307856 313761 325329 312230
3t  49915  51216  51107  50300  51959
4t   9089   9148   9246   9257   9120
5t  39907  39134  39521  39349  41394
# 2021-07-06 00:01:57 -03: Finished testing
```

Testing results

Configuration data

- The configuration process produces a Rdata file (`irace.Rdata`)
 - It contains all performance data gathered by irace
- The data can be loaded in the R console

```
$ R  
> load("irace-example.Rdata")  
> iraceResults$parameters  
> iraceResults$experiments  
> iraceResults$allConfigurations
```

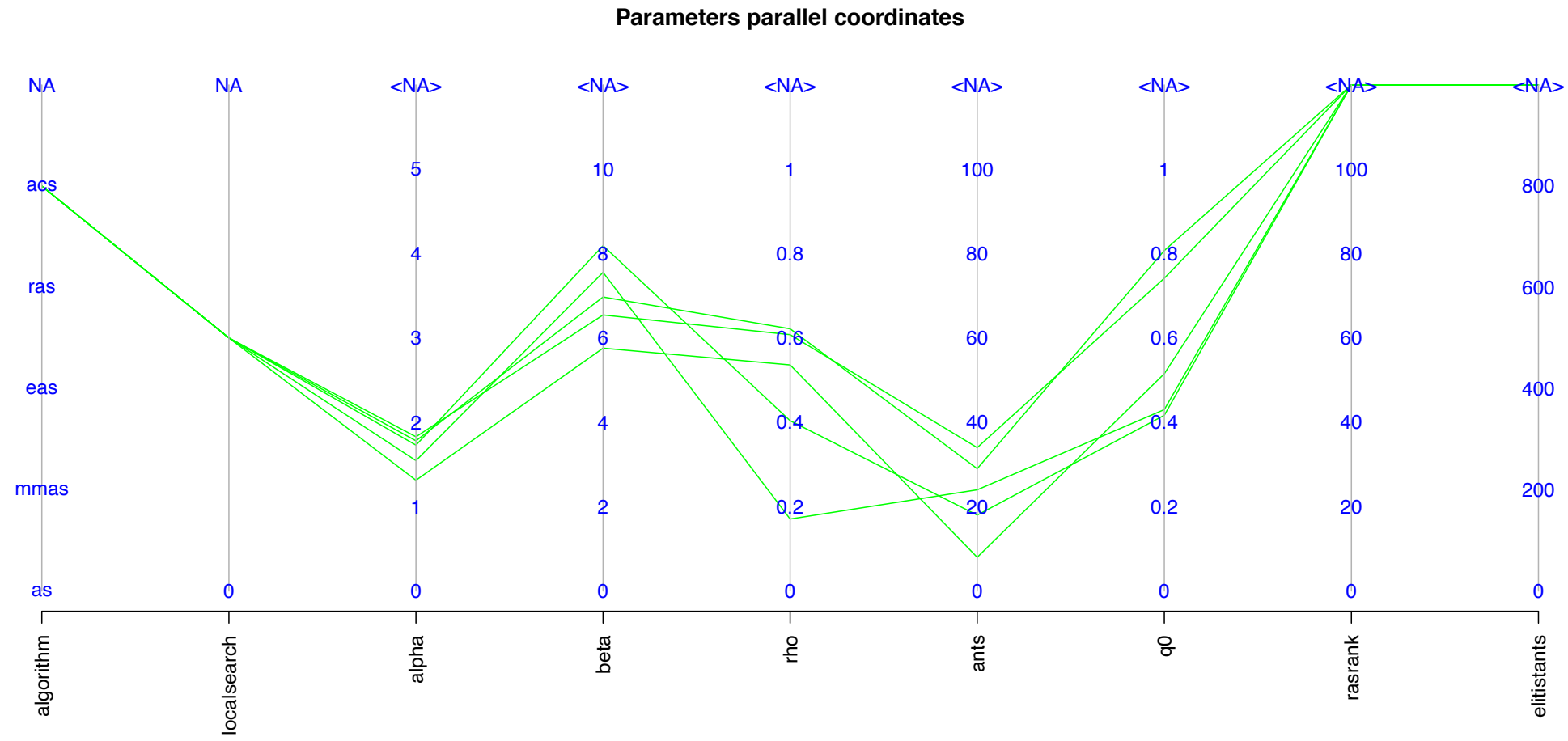
What can we do now?

How best configurations look like?

```
> library("irace")
> load("irace-example.R")

> parallelCoordinatesPlot(configurations=getFinalElites(iraceResults),
parameters=iraceResults$parameters, hierarchy=FALSE,
filename="pcoordinates")
```

Elite configurations



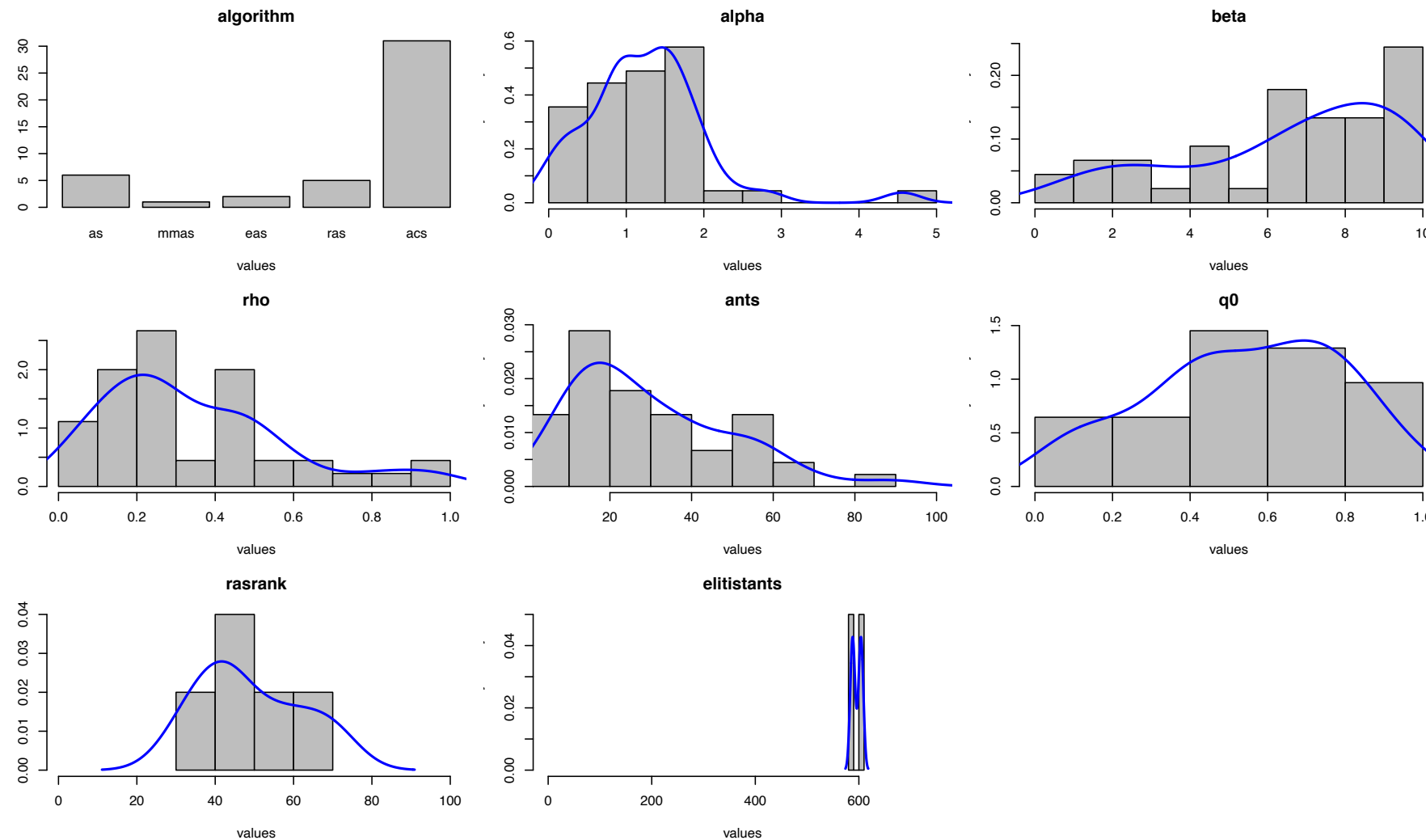
Parameter values

- What parameter values irace focused the search on?

```
> library("irace")
> load("irace-example.Rdata")

> parameterFrequency(configurations=iraceResults$allConfigurations,
parameters=iraceResults$parameters, filename="frequency")
```

Parameter values

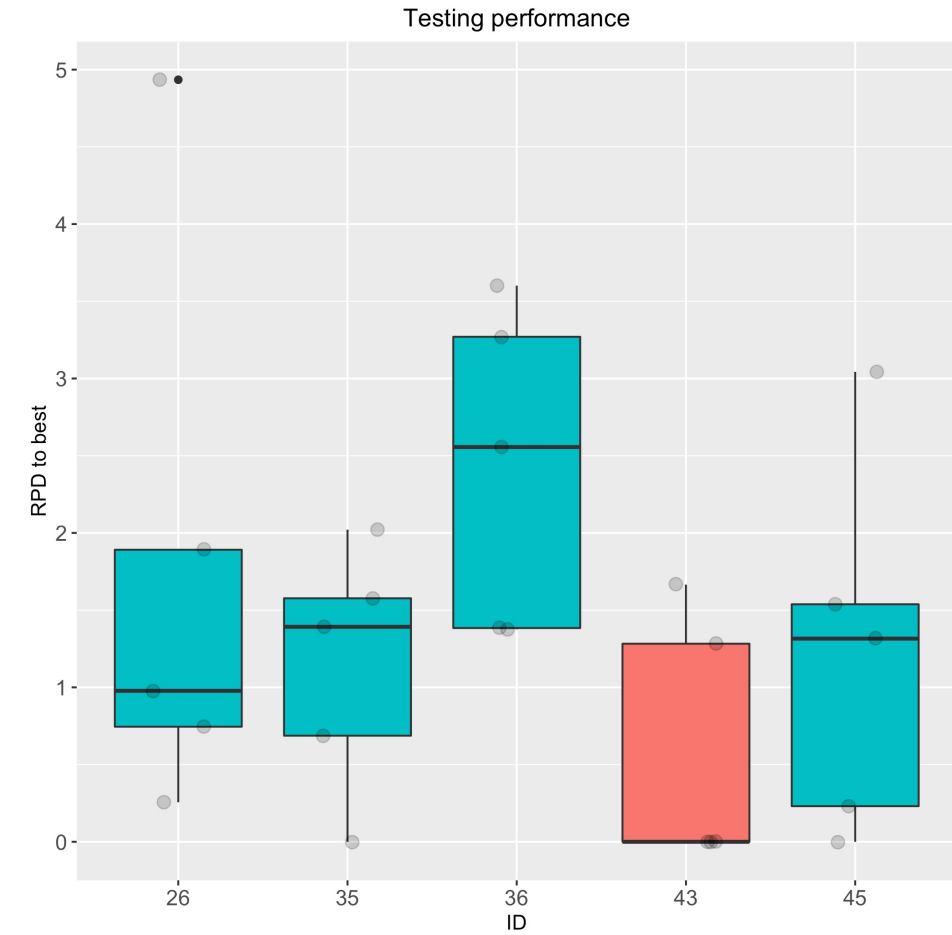
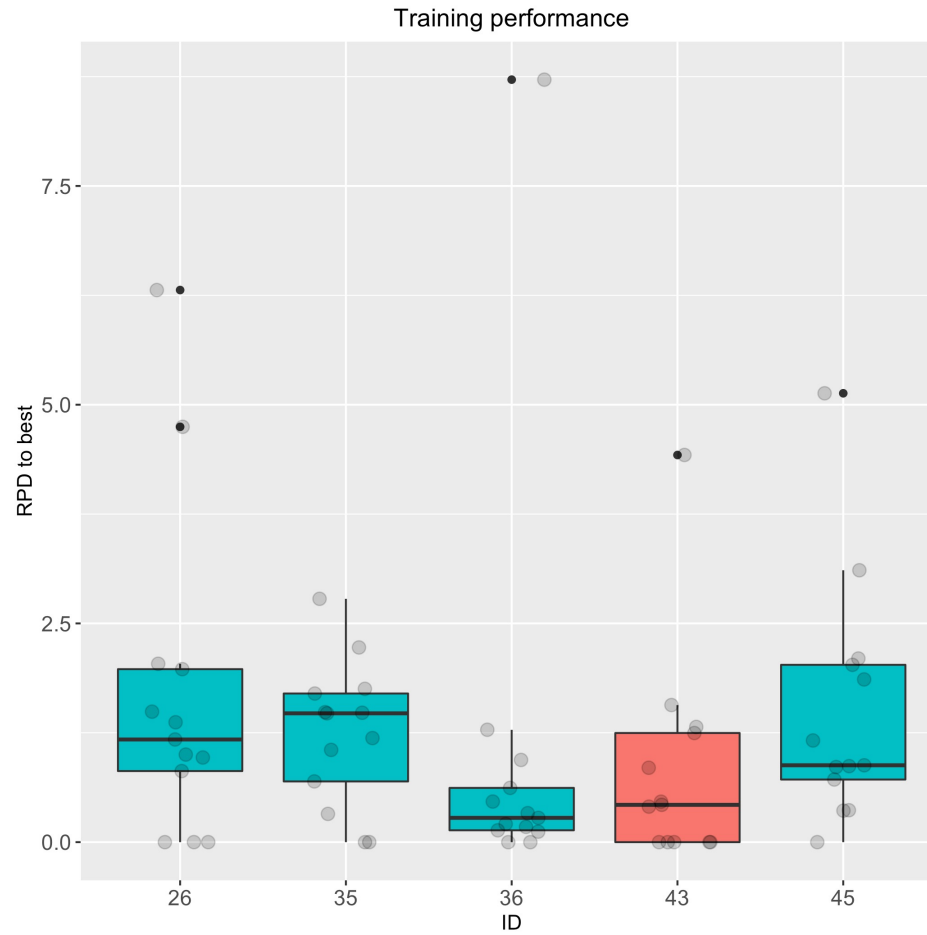


Testing / training performance

How the performance of the elite configurations looks like?

```
$ R  
> install.packages("ggplot2")  
  
> source("utils/boxplot.R")  
> load("irace-example.R")  
> boxplot_train(iraceResults, file_name="boxplot_train.png")  
> boxplot_test(iraceResults, file_name="boxplot.png")
```

Performance of elite configurations



You can also checkout the interface

<https://github.com/mrbarrientosg/iraceStudio>

Do you want to know more?

Check the tutorial in GECCO 2021!

Automated Algorithm Configuration and Design

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How to contact us & keep updated

- The irace package website

<https://iridia.ulb.ac.be/irace/>

- The github repository

<https://github.com/MLopez-Ibanez/irace>

- The support group

<https://groups.google.com/g/irace-package?pli=1>

Thanks for your attention !
Questions, comments?