# Package 'SPB'

October 12, 2022

Title Simple Progress Bars for Procedural Coding
Version 1.0
Maintainer Fabio Ashtar Telarico <fabio-ashtar.telarico@fdv.uni-lj.si></fabio-ashtar.telarico@fdv.uni-lj.si>
<b>Description</b> Provides a simple progress bar to use for basic and advanced users that suits all those who prefer procedural programming. It is especially useful for integration into markdown files thanks to the progress bar's customisable appearance.
Depends methods, utils, crayon
Imports knitr
License GPL (>= 3)
Encoding UTF-8
RoxygenNote 7.2.0
NeedsCompilation no
Author Fabio Ashtar Telarico [aut, cre] ( <a href="https://orcid.org/0000-0002-8740-7078">https://orcid.org/0000-0002-8740-7078</a> )
Repository CRAN
<b>Date/Publication</b> 2022-08-14 08:50:07 UTC
R topics documented:
create_pb  print,simple.progress.bar-method  simple.progress.bar  summary,simple.progress.bar-method  update_pb
Index

create\_pb

create\_pb

Function to create a simple progress bar

#### Description

Function to create a simple progress bar

# Usage

```
create_pb(
  length,
  remaining = "-",
  done = "=",
  percentage = TRUE,
  message = TRUE,
  custom.message = NULL,
  trim = 6L,
  print = TRUE,
  colour = "red",
  bg.colour = "white"
)
```

#### **Arguments**

length	I		Dan in	: l		the number of
140010	Lenoin of the	nrootect nar	COL INSTANCE	ти а коси	) II W/OIII(I NE	the number of

iterations to complete.

remaining The character (string of unitary length) used to represent operations still to do.

done The character (string of unitary length) used to represent operations already

completed

percentage Logical | Whether to print the percentage progess after the bar. Defaults to TRUE

message Logical | Whether to print a message before the progress bar. Defaults to TRUE

custom.message Optional message to be printed before the progress bar. Defaults to NULL, which

prints simply 'Progress status: ',

trim How many points to trim from the maximum length of the terminal output. De-

fault to 6L

print Logical | Whether to print the progress bar after its initialisation. Defaults to

TRUE

colour Styling of the progress bar object. It can be a single string, in which case it

applies to all the part of the progress bar (message, bar and percentage). It can also be a vector of length 3, in which case each string applies to one of the items (respectively message, bar and percentage). The strings must be taken amongst

the following values:

- black;
- blue;

create\_pb 3

- cyan;
- green;
- · magenta;
- red;
- white;
- · yellow.

bg.colour

Styling of the progress bar object's background. It can be a single string, in which case it applies to all the part of the progress bar (message, bar and percentage). It can also be a vector of length 3, in which case each string applies to one of the items (respectively message, bar and percentage). The strings must be taken amongst the following values:

- Black;
- Blue:
- Cyan;
- Green;
- Magenta;
- Red;
- White;
- Grey;
- · Yellow.

#### Value

An object of the S4 class simple.progess.bar containing:

message A string representing the message to be printed together with the bar

bar The progress bar

percentage Progress in percentage

length Length of the progress bar (integer)

remaining Character representing the remaining operations

done Character representing the operations already completed

style\_msg Styling of message using crayon

style\_bar Styling of bar using crayon

style\_perc Styling of percentage using crayon

# Author(s)

Telarico, Fabio Ashtar

#### **Examples**

```
# Example without custom colours or custom message
pb<-create_pb(length=10, print=TRUE)

# Example without custom colours but with custom message
pb<-create_pb(length=10, custom.message = 'Custom progress message:',
print = TRUE)

# Example with custom colours and custom message
pb<-create_pb(length=10, custom.message = 'Custom progress message:',
print = TRUE, colour = c('magenta', 'red', 'blue'))</pre>
```

# Description

Print method for simple progress bars

#### Usage

```
## S4 method for signature 'simple.progress.bar'
print(x)
```

# Arguments

Х

A simple progress bar

#### Value

Nothing. Prints the progress bar to the console

# Author(s)

Telarico, Fabio Ashtar

# **Examples**

```
# Example without custom colours or custom message
pb<-create_pb(length=10, print=FALSE)
print(pb)</pre>
```

simple.progress.bar 5

simple.progress.bar

Class of a simple progress bar

# **Description**

Class of a simple progress bar

# Author(s)

Telarico, Fabio Ashtar

#### **Examples**

```
pb<-create_pb(length=10, print=FALSE)
class(pb)</pre>
```

```
summary,simple.progress.bar-method
```

Summary method for simple progress bars

# **Description**

Summary method for simple progress bars

# Usage

```
## S4 method for signature 'simple.progress.bar'
summary(object)
```

# **Arguments**

object A simple progress bar

# Value

A summary including:

message The message printed before the bar (if any)

status The advancement status of the bar

max The length of the bar

percentage The advancement status of the bar in percentage points

The summary is also printed to the console as a kable (if knitr is installed). Otherwise it prints out as a normal table.

6 update\_pb

#### Author(s)

Telarico, Fabio Ashtar

#### **Examples**

```
# Example without custom message
pb<-create_pb(length=10, print=FALSE)
summary(pb)

# Example with a custom message
pb<-create_pb(length=43, print=FALSE,custom.message='Custom pb')
summary(pb)

# Example with a custom message and an updated value
pb<-create_pb(length=11, print=FALSE,custom.message='A new value:')
pb<-update_pb(pb,6)
summary(pb)</pre>
```

update\_pb

Function to update the progress of a simple progress bar

#### **Description**

Function to update the progress of a simple progress bar

#### Usage

```
update_pb(pb, value)
```

# **Arguments**

pb Name of the progress bar to update, previously initialised with create\_pb()

value Level of progress of the bar

#### Value

Prints the progress bar with the new value and returns an object of the S4 class simple.progess.bar containing:

message A string representing the message to be printed together with the bar

bar The progress bar
percentage Progress in percentage

length Length of the progress bar (integer)

remaining Character representing the remaining operations

done Character representing the operations already completed

update\_pb 7

```
style_msgStyling of message using crayonstyle_barStyling of bar using crayonstyle_percStyling of percentage using crayon
```

#### Author(s)

Telarico, Fabio Ashtar

# **Examples**

```
# A single bar in a loop
pb<-create_pb(length=10, print=TRUE)</pre>
for(i in 1:10){
  cat('This is the number',i,'\n')
  pb<-update_pb(pb,i)</pre>
  Sys.sleep(.3)
  cat(pb$value,'operation completed\n')
}
# Two progress bars in multiple loops
pb_for<-create_pb(length=3, print=TRUE,colour='red')</pre>
for(i in 1:3){
  cat('This is the number',i,'\n')
  pb_for<-update_pb(pb_for,i)</pre>
  Sys.sleep(1)
  pb_while<-create_pb(length=i, print=TRUE,colour='blue')</pre>
  while(pb_while$value<i){</pre>
  cat('This is a subtask \n')
  pb_while<-update_pb(pb_while,pb_while$value+1)</pre>
  Sys.sleep(1)
  }
}
```

# **Index**

```
create_pb, 2
print,simple.progress.bar-method, 4
simple.progress.bar, 5
summary,simple.progress.bar-method, 5
update_pb, 6
```