Package ‘queuecomputer’

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as.server.list

Creates a "server.list" object from a list of times and starting availability.

Usage

as.server.list(times, init)

Arguments

times list of numeric vectors giving change times for each server.

init vector of 1s and 0s with equal length to times. It represents whether the server starts in an available (1) or unavailable (0) state.

Value

an object of class "server.list", which is a list of step functions of range \{0, 1\}.

See Also

as.server.stepfun, queue_step

Examples

# Create a server.list object with the first server available anytime before time 10,
# and the second server available between time 15 and time 30.
as.server.list(list(10, c(15,30)), c(1,0))
as.server.stepfun

Create a server.stepfun object with a roster of times and number of available servers.

Description

Create a server.stepfun object with a roster of times and number of available servers.

Usage

as.server.stepfun(x, y)

Arguments

x  numeric vector giving the times of changes in number of servers.
y  numeric vector one longer than x giving the number of servers available between x values.

Details

This function uses the analogy of a step function to specify the number of available servers throughout the day. It is used as input to the queue_step function. Alternatively one may use as.server.list to specify available servers as a list, however queue_step is much faster when as.server.stepfun is used as input rather than as.server.list.

If any of the service times are large compared to any element of diff(x) then the as.server.list function should be used.

Value

A list and server.stepfun object with x and y as elements.

See Also

as.server.list, queue_step, stepfun.

Examples

servers <- as.server.stepfun(c(15,30,50), c(0, 1, 3, 2))
servers
average_queue  
Compute time average queue length

Description
Compute time average queue length

Usage
average_queue(times, queuelength)

Arguments
- times  numeric vector of times
- queuelength  numeric vector of queue lengths

Examples
n <- 1e3
arrivals <- cumsum(rexp(n))
service <- rexp(n)
departures <- queue(arrivals, service, 1)

queuedata <- queue_lengths(arrivals, service, departures)
average_queue(queuedata$times, queuedata$queuelength)

depart  
get departure times from queue_list object

Description
get departure times from queue_list object

Usage
depart(x)

Arguments
- x  an queue_list object

Value
departure times
lag_step

Examples

```r
arrivals <- cumsum(rexp(10))
service <- rexp(10)
queue_obj <- queue_step(arrivals, service)

depart(queue_obj)
queue_obj$departures_df$departures
```

---

**lag_step**

*Add lag to vector of arrival times.*

**Description**

Add lag to vector of arrival times.

**Usage**

```r
lag_step(arrivals, service)
```

**Arguments**

- **arrivals**: Either a numeric vector or an object of class `queue_list`. It represents the arrival times.
- **service**: A vector of service times with the same ordering as arrivals.

**Value**

A vector of response times for the input of arrival times and service times.

**See Also**

`wait_step`, `queue_step`.

**Examples**

```r
# Create arrival times
arrivals <- rlnorm(100, meanlog = 3)

# Create service times
service <- rlnorm(100)
lag_step(arrivals = arrivals, service = service)

# lag_step is equivalent to queue_step with a large number of queues, but it's faster to compute.
cbind(queue(arrivals, service = service, servers = 100), lag_step(arrivals = arrivals, service = service))
```
Description

`ggplot2` method for output from queueing model

Usage

```r
## S3 method for class 'queue_list'
plot(x, which = c(2:6), annotated = TRUE, ...)
```

Arguments

- `x`: an object of class `queue_list`
- `which`: numeric vector of integers from 1 to 6 which represents which plots are to be created. See examples.
- `annotated`: logical, if `TRUE` annotations will be added to the plot.
- `...`: other parameters to be passed through to plotting functions.

Examples

```r
## Not run:
n_customers <- 50
arrival_rate <- 1.8
service_rate <- 1
arrivals <- cumsum(rexp(n_customers, arrival_rate))
service <- rexp(n_customers, service_rate)
queue_obj <- queue_step(arrivals, service, servers = 2)
plot(queue_obj)

library(ggplot2)

## density plots of arrival and departure times
plot(queue_obj, which = 1)

## histograms of arrival and departure times
plot(queue_obj, which = 2)

## density plots of waiting and system times
plot(queue_obj, which = 3)

## step function of queue length
plot(queue_obj, which = 4)
```
## line range plot of customer and server status
plot(queue_obj, which = 5)

## empirical distribution plot of arrival and departure times
plot(queue_obj, which = 6)

## End(Not run)

---

**print.summary_queue_list**

*Print method for output of summary.queue_list.*

**Description**

Print method for output of `summary.queue_list`.

**Usage**

```r
## S3 method for class 'summary_queue_list'
print(x, ...)
```

**Arguments**

- `x` an object of class `summary_queue_list`, the result of a call to `summary.queue_list()`.
- `...` further arguments to be passed to or from other methods.

**Value**

A list of performance statistics for the queue:

- "Total customers": Total customers in simulation,
- "Missed customers": Customers who never saw a server,
- "Mean waiting time": The mean time each customer had to wait in queue for service,
- "Mean response time": The mean time that each customer spends in the system (departure time - arrival time),
- "Utilization factor": The ratio of available time for all servers and time all servers were used. It can be greater than one if a customer arrives near the end of a shift and keeps a server busy,
- "Mean queue length": Average queue length, and
- "Mean number of customers in system": Average number of customers in queue or currently being served.
Examples

```r
n <- 1e3
arrivals <- cumsum(rexp(n, 1.8))
service <- rexp(n)

queue_obj <- queue_step(arrivals, service, servers = 2)
summary(queue_obj)
```

**ql_summary**

*Summarise queue lengths*

### Description

Summarise queue lengths

### Usage

```r
ql_summary(times, queuelength)
```

### Arguments

- `times` numeric vector of times
- `queuelength` numeric vector of queue lengths

### Examples

```r
n <- 1e3
arrivals <- cumsum(rexp(n))
service <- rexp(n)
departures <- queue(arrivals, service, 1)

queuedata <- queue_lengths(arrivals, service, departures)
ql_summary(queuedata$times, queuedata$queuelength)
```

**queue**

*Compute the departure times for a set of customers in a queue from their arrival and service times.*

### Description

`queue` is a faster version of `queue_step` but the input returned is much simpler. It is not compatible with the `summary.queue_list` method or the `plot.queue_list` method.

### Usage

```r
queue(arrivals, service, servers = 1, serveroutput = FALSE)
```
**queue_lengths**

Compute queue lengths from arrival, service and departure data

### Description

Compute queue lengths from arrival, service and departure data

### Usage

\[\text{queue_lengths}(\text{arrivals}, \text{service} = 0, \text{departures}, \text{epsilon} = 1e-10, \ldots)\]
Arguments

arrivals vector of arrival times
service vector of service times. Leave as zero if you want to compute the number of customers in the system rather than queue length.
departures vector of departure times
epsilon numeric small number added to departures to prevent negative queue lengths
...
additional arguments - does nothing, for compatibility

Examples

library(dplyr)
library(queuecomputer)

set.seed(1L)
n_customers <- 100

queueoutput_df <- data.frame(
  arrivals = runif(n_customers, 0, 300),
  service = rexp(n_customers)
)

queueoutput_df <- queueoutput_df %>% mutate(
  departures = queue(arrivals, service, servers = 2)
)

queue_lengths(
  queueoutput_df$arrivals,
  queueoutput_df$service,
  queueoutput_df$departures
)

# The dplyr way
queueoutput_df %>% do(
  queue_lengths(.$arrivals, .$service, .$departures))

n_customers <- 1000

queueoutput_df <- data.frame(
  arrivals = runif(n_customers, 0, 300),
  service = rexp(n_customers),
  route = sample(c("a", "b"), n_customers, TRUE)
)

server_df <- data.frame(
  route = c("a", "b"),
  servers = c(2, 3)
)

output <- queueoutput_df %>%
  left_join(server_df) %>%
queue_step

```r
  group_by(route) %>%
  mutate(
    departures = queue(arrivals, service, servers = servers[1])
  ) %>%
  do(queue_lengths(.$arrivals, .$service, .$departures))

  if(require(ggplot2, quietly = TRUE)){
    ggplot(output) +
    aes(x = times, y = queuelength) + geom_step() +
    facet_grid(~route)
  }
```

queue_step  

*Compute the departure times and queue lengths for a queueing system from arrival and service times.*

**Description**

Compute the departure times and queue lengths for a queueing system from arrival and service times.

**Usage**

`queue_step(arrivals, service, servers = 1, labels = NULL)`

**Arguments**

- `arrivals`: numeric vector of non-negative arrival times
- `service`: numeric vector of service times with the same ordering as arrival_df.
- `servers`: a non-zero natural number, an object of class server.stepfun or an object of class server.list.
- `labels`: character vector of customer labels (deprecated).

**Details**

If only departure times are needed, the `queue` function is faster.

**Value**

An list object of class queue_list with the following components:

- `departures`: A vector of response times for the input of arrival times and service times.
- `server`: A vector of server assignments for the input of arrival times and service times.
- `departures_df`: A data frame with arrivals, service, departures, waiting, system time, and server assignments for each customer.
queue_step

- `queue_length_df` - A data frame describing the evolution of queue length over time
- `system_length_df` - A data frame describing the evolution of system length over time
- `servers_input` - A copy of the server argument
- `state` - A vector of availability times for the servers

See Also

`queue`, `summary.queue_list`, `plot.queue_list`

Examples

```r
# With two servers
set.seed(1)
n <- 100

arrivals <- cumsum(rexp(n, 3))
service <- rexp(n)

queue_obj <- queue_step(arrivals,  
  service = service, servers = 2)

summary(queue_obj)
plot(queue_obj, which = 5)

# It seems like the customers have a long wait.
# Let's put two more servers on after time 20

server_list <- as.server.stepfun(c(20), c(2, 4))

queue_obj2 <- queue_step(arrivals,  
  service = service,  
  servers = server_list)

summary(queue_obj2)
if(require(ggplot2, quietly = TRUE)){
  plot(queue_obj2, which = 5)
}
```
Summary method for queue_list object

Description
Summary method for queue_list object

Usage
## S3 method for class 'queue_list'
summary(object, ...)

Arguments
object an object of class queue_list, the result of a call to queue_step.
... further arguments to be passed to or from other methods.

wait_step Compute maximum time for each row from two vectors of arrival times.

Description
Compute maximum time for each row from two vectors of arrival times.

Usage
wait_step(arrivals, service)

Arguments
arrivals Either a numeric vector or an object of class queue_list. It represents the arrival times.
service A vector of times which represent the arrival times of the second type of customers. The ordering of this vector should have the same ordering as arrivals.

Details
A good real-world example of this is finding the departure times for passengers after they pick up their bags from the baggage carousel. The time at which they leave is the maximum of the passenger and bag arrival times.

Value
The maximum time from two vectors of arrival times.
See Also

`lag_step`, `queue_step`.

Examples

```r
set.seed(500)
arrivals <- rlnorm(100, meanlog = 4)
service <- rlnorm(100)

# Airport example ------------------------
# Create a number of bags for each of 100 customers
bags <- rpois(100, 1)

# Create a bags dataframe, with each bag associated with one customer.
bags.df <- data.frame(BagID = 1:sum(bags),
                      ID = rep(1:100, bags),
                      times = rlnorm(sum(bags), meanlog = 2))

# Create a function which will return the maximum time from each customer's set of bags.
reduce_bags <- function(bagdataset, number_of_passengers){
  ID = NULL
times = NULL

  zerobags <- data.frame(BagID = NA, ID = c(1:number_of_passengers), times = 0)
  reduced_df <- as.data.frame(dplyr::summarise(dplyr::group_by(
    rbind(bagdataset, zerobags), ID), n = max(times, 0)))
  ord <- order(reduced_df$ID)
  reduced_df <- reduced_df[order(ord),]
  names(reduced_df) <- c("ID", "times")
  return(reduced_df)
}

arrivals2 <- reduce_bags(bags.df, 100)$times

# Find the time when customers can leave with their bags.
wait_step(arrivals = arrivals, service = arrivals2)
```
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