

# Package: causaloptim (via r-universe)

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**Title** An Interface to Specify Causal Graphs and Compute Bounds on Causal Effects

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**Description** When causal quantities are not identifiable from the observed data, it still may be possible to bound these quantities using the observed data. We outline a class of problems for which the derivation of tight bounds is always a linear programming problem and can therefore, at least theoretically, be solved using a symbolic linear optimizer. We extend and generalize the approach of Balke and Pearl (1994) <doi:10.1016/B978-1-55860-332-5.50011-0> and we provide a user friendly graphical interface for setting up such problems via directed acyclic graphs (DAG), which only allow for problems within this class to be depicted. The user can then define linear constraints to further refine their assumptions to meet their specific problem, and then specify a causal query using a text interface. The program converts this user defined DAG, query, and constraints, and returns tight bounds. The bounds can be converted to R functions to evaluate them for specific datasets, and to latex code for publication. The methods and proofs of tightness and validity of the bounds are described in a paper by Sachs, Jonzon, Gabriel, and Sjölander (2022) <doi:10.1080/10618600.2022.2071905>.

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**Imports** methods, Rcpp (>= 1.0.1), shiny, rcd

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**VignetteBuilder** knitr

**URL** <https://github.com/sachsmc/causaloptim>

**BugReports** <https://github.com/sachsmc/causaloptim/issues>

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**Repository** <https://sachsmc.r-universe.dev>

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causaloctim-package *An Interface to Specify Causal Graphs and Compute Bounds on Causal Effects*

---

## Description

Specify causal graphs using a visual interactive interface and then analyze them and compute symbolic bounds for the causal effects in terms of the observable parameters.

## Details

Run the shiny app by `results <- specify_graph()`. See detailed instructions in the vignette `browseVignettes("causaloctim")`.

## Author(s)

Michael C Sachs, Arvid Sjölander, Gustav Jonzon, Alexander Balke, Colorado Reed, and Erin Gabriel  
Maintainer: Michael C Sachs <sachsmc@gmail.com>

## References

Sachs, M. C., Jonzon, G., Sjölander, A., & Gabriel, E. E. 2022, A general method for deriving tight symbolic bounds on causal effects. *Journal of Computational and Graphical Statistics*, In press. <https://www.tandfonline.com/doi/full/10.1080/10618600.2022.2071905>.

## See Also

`browseVignettes('causaloctim')` [specify\\_graph](#)

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`analyze_graph` *Analyze the causal graph and effect to determine constraints and objective*

---

## Description

The graph must contain certain edge and vertex attributes which are documented in the Details below. The shiny app run by [specify\\_graph](#) will return a graph in this format.

## Usage

```
analyze_graph(graph, constraints, effectt)
```

## Arguments

graph	An <a href="#">aaa-igraph-package</a> object that represents a directed acyclic graph with certain attributes. See Details.
constraints	A vector of character strings that represent the constraints on counterfactual quantities
effectt	A character string that represents the causal effect of interest

## Details

The graph object must contain the following named vertex attributes:

**name** The name of each vertex must be a valid R object name starting with a letter and no special characters. Good candidate names are for example, Z1, Z2, W2, X3, etc.

**leftside** An indicator of whether the vertex is on the left side of the graph, 1 if yes, 0 if no.

**latent** An indicator of whether the variable is latent (unobserved). There should always be a variable  $U_l$  on the left side that is latent and a parent of all variables on the left side, and another latent variable  $U_r$  on the right side that is a parent of all variables on the right side.

**nvals** The number of possible values that the variable can take on, the default and minimum is 2 for 2 categories (0,1). In general, a variable with nvals of  $K$  can take on values 0, 1, ...,  $(K-1)$ .

In addition, there must be the following edge attributes:

**rlconnect** An indicator of whether the edge goes from the right side to the left side. Should be 0 for all edges.

**edge.monotone** An indicator of whether the effect of the edge is monotone, meaning that if  $V_1 \rightarrow V_2$  and the edge is monotone, then  $a > b$  implies  $V_2(V_1 = a) \geq V_2(V_1 = b)$ . Only available for binary variables ( $nvals = 2$ ).

The effectt parameter describes your causal effect of interest. The effectt parameter must be of the form

$p\{V_{11}(X=a)=a; V_{12}(X=a)=b; \dots\} op_1 p\{V_{21}(X=b)=a; V_{22}(X=c)=b; \dots\} op_2 \dots$

where  $V_{ij}$  are names of variables in the graph,  $a, b$  are numeric values from  $0:(nvals - 1)$ , and  $op$  are either  $-$  or  $+$ . You can specify a single probability statement (i.e., no operator). Note that the probability statements begin with little  $p$ , and use curly braces, and items inside the probability statements are separated by  $;$ . The variables may be potential outcomes which are denoted by parentheses. Variables may also be nested inside potential outcomes. Pure observations such as  $p\{Y = 1\}$  are not allowed if the left side contains any variables. There are 2 important rules to follow: 1) Only variables on the right side can be in the probability events, and if the left side is not empty: 2) none of the variables in the left side that are intervened upon can have any children in the left side, and all paths from the left to the right must be blocked by the intervention set. Here the intervention set is anything that is inside the smooth brackets (i.e., variable set to values).

All of the following are valid effect statements:

$p\{Y(X = 1) = 1\} - p\{Y(X = 0) = 1\}$

$p\{X(Z = 1) = 1; X(Z = 0) = 0\}$

$p\{Y(M(X = 0), X = 1) = 1\} - p\{Y(M(X = 0), X = 0) = 1\}$

The constraints are specified in terms of potential outcomes to constrain by writing the potential outcomes, values of their parents, and operators that determine the constraint (equalities or inequalities). For example,  $X(Z = 1) \geq X(Z = 0)$

## Value

An object of class "linearcausalproblem", which is a list with the following components. This list can be passed to `optimize_effect_2` which interfaces with the symbolic optimization program. Print and plot methods are also available.

**variables** Character vector of variable names of potential outcomes, these start with 'q' to match Balke's notation

**parameters** Character vector of parameter names of observed probabilities, these start with 'p' to match Balke's notation

**constraints** Character vector of parsed constraints

**objective** Character string defining the objective to be optimized in terms of the variables

**p.vals** Matrix of all possible values of the observed data vector, corresponding to the list of parameters.

**q.vals** Matrix of all possible values of the response function form of the potential outcomes, corresponding to the list of variables.

**parsed.query** A nested list containing information on the parsed causal query.

**objective.nonreduced** The objective in terms of the original variables, before algebraic variable reduction. The nonreduced variables can be obtained by concatenating the columns of q.vals.

**response.functions** List of response functions.

**graph** The graph as passed to the function.

**R** A matrix with coefficients relating the p.vals to the q.vals  $p = R * q$

**c0** A vector of coefficients relating the q.vals to the objective function  $\theta = c0 * q$

**iqR** A matrix with coefficients to represent the inequality constraints

## Examples

```
### confounded exposure and outcome
b <- igraph::graph_from_literal(X -> Y, Ur -> X, Ur -> Y)
V(b)$leftside <- c(0,0,0)
V(b)$latent <- c(0,0,1)
V(b)$nvals <- c(2,2,2)
E(b)$rlconnect <- E(b)$edge.monotone <- c(0, 0, 0)
analyze_graph(b, constraints = NULL, effectt = "p{Y(X = 1) = 1} - p{Y(X = 0) = 1}")
```

---

causalproblemcheck      *Check conditions on causal problem*

---

## Description

Check that a given causal problem (a causal DAG together with a causal query) satisfies conditions that guarantee that the optimization problem is linear.

## Usage

```
causalproblemcheck(digraph, query)
```

## Arguments

digraph	An igraph object representing a digraph. Expected vertex attributes: leftside, latent and nvals. Optional vertex attributes: exposure and outcome. Expected edge attributes: r1connect and edge.monotone.
query	A string representing a causal query / effect.

## Value

TRUE if conditions are met; FALSE otherwise.

## Examples

```
b <- graph_from_literal(X - +Y, Ur - +X, Ur - +Y)
V(b)$leftside <- c(0, 0, 0)
V(b)$latent <- c(0, 0, 1)
V(b)$nvals <- c(2, 2, 2)
V(b)$exposure <- c(1, 0, 0)
V(b)$outcome <- c(0, 1, 0)
E(b)$r1connect <- c(0, 0, 0)
E(b)$edge.monotone <- c(0, 0, 0)
effectt <- "p{Y(X=1)=1}-p{Y(X=0)=1}"
causalproblemcheck(digraph = b, query = effectt)
```

---

constraintscheck      *Check constraints*

---

**Description**

Check that a user-provided constraint is parsable, has valid variables and relations.

**Usage**

```
constraintscheck(constrainttext, graphres)
```

**Arguments**

constrainttext    A string representing a constraint.  
graphres            An igraph object representing a DAG.

**Value**

TRUE if all check pass; else FALSE.

**Examples**

```
graphres <- graph_from_literal(Z -+ X, X -+ Y, U1 -+ Z, Ur -+ X, Ur -+ Y)
V(graphres)$leftside <- c(1, 0, 0, 1, 0)
V(graphres)$latent <- c(0, 0, 0, 1, 1)
V(graphres)$nvals <- c(3, 2, 2, 2, 2)
V(graphres)$exposure <- c(0, 1, 0, 0, 0)
V(graphres)$outcome <- c(0, 0, 1, 0, 0)
E(graphres)$rlconnect <- c(0, 0, 0, 0, 0)
E(graphres)$edge.monotone <- c(0, 0, 0, 0, 0)
constrainttext <- "X(Z = 1) >= X(Z = 0)"
constraintscheck(constrainttext = constrainttext, graphres = graphres) # TRUE
```

---

create\_effect\_vector    *Translate target effect to vector of response variables*

---

**Description**

Translate target effect to vector of response variables

**Usage**

```
create_effect_vector(effect, graph, obsvars, respvars, q.list, variables)
```

**Arguments**

effect	Effect list, as returned by <a href="#">parse_effect</a>
graph	The graph
obsvars	Vector of observed variable vertices from the graph
respvars	Response function, as returned by <a href="#">create_response_function</a>
q.list	List with q matrices, as returned by <a href="#">create_q_matrix</a>
variables	Vector of qs names

**Value**

A list with the target effect in terms of qs

**Examples**

```
graph <- graph_from_literal(Z --> X, X --> Y, U1 --> Z, Ur --> X, Ur --> Y)
V(graph)$leftside <- c(1, 0, 0, 1, 0)
V(graph)$latent <- c(0, 0, 0, 1, 1)
V(graph)$nvals <- c(3, 2, 2, 2, 2)
V(graph)$exposure <- c(0, 1, 0, 0, 0)
V(graph)$outcome <- c(0, 0, 1, 0, 0)
E(graph)$rlconnect <- c(0, 0, 0, 0, 0)
E(graph)$edge.monotone <- c(0, 0, 0, 0, 0)
constraints <- "X(Z = 1) >= X(Z = 0)"
effectt = "p{Y(X = 1) = 1} - p{Y(X = 0) = 1}"
leftind <- vertex_attr(graph)$leftside
cond.vars <- V(graph)[leftind == 1 & names(V(graph)) != "U1"]
right.vars <- V(graph)[leftind == 0 & names(V(graph)) != "Ur"]
obsvars <- c(right.vars, cond.vars)
observed.variables <- V(graph)[V(graph)$latent == 0]
var.values <- lapply(names(observed.variables),
function(varname) seq(from = 0, to = causaloptim:::numberOfValues(graph, varname) - 1))
names(var.values) <- names(observed.variables)
p.vals <- do.call(expand.grid, var.values)
jd <- do.call(paste0, p.vals[, names(right.vars[right.vars$latent == 0]), drop = FALSE])
cond <- do.call(paste0, p.vals[, names(cond.vars[cond.vars$latent == 0]), drop = FALSE])
parameters <- paste0("p", paste(jd, cond, sep = "_"))
parameters.key <- paste(paste(names(right.vars[right.vars$latent == 0]), collapse = ""),
paste(names(cond.vars[cond.vars$latent == 0]), collapse = ""), sep = "_")
respvars <- create_response_function(graph, right.vars, cond.vars)
q.list <- create_q_matrix(respvars, right.vars, cond.vars, constraints)
variables <- as.character(unique(q.list$q.vals.all.lookup$vars))
linconstr.list <- create_R_matrix(graph, obsvars, respvars, p.vals, parameters, q.list, variables)
parameters <- linconstr.list$newparams
p.vals <- linconstr.list$newpvals
effect <- parse_effect(effectt)
var.iff <- create_effect_vector(effect, graph, obsvars, respvars, q.list, variables)
```



---

create_q_matrix	<i>Translate response functions into matrix of counterfactuals</i>
-----------------	--

---

## Description

Translate response functions into matrix of counterfactuals

## Usage

```
create_q_matrix(respvars, right.vars, cond.vars, constraints)
```

## Arguments

respvars	A list of functions as returned by <a href="#">create_response_function</a>
right.vars	Vertices of graph on the right side
cond.vars	Vertices of graph on the left side
constraints	A vector of character strings that represent the constraints

## Value

A list of 3 data frames of counterfactuals and their associated labels

## Examples

```
graphres <- graph_from_literal(Z --> X, X --> Y, U1 --> Z, Ur --> X, Ur --> Y)
V(graphres)$leftside <- c(1, 0, 0, 1, 0)
V(graphres)$latent <- c(0, 0, 0, 1, 1)
V(graphres)$nvals <- c(3, 2, 2, 2, 2)
V(graphres)$exposure <- c(0, 1, 0, 0, 0)
V(graphres)$outcome <- c(0, 0, 1, 0, 0)
E(graphres)$rlconnect <- c(0, 0, 0, 0, 0)
E(graphres)$edge.monotone <- c(0, 0, 0, 0, 0)
constraints <- "X(Z = 1) >= X(Z = 0)"
cond.vars <- V(graphres)[V(graphres)$leftside == 1 & names(V(graphres)) != "U1"]
right.vars <- V(graphres)[V(graphres)$leftside == 0 & names(V(graphres)) != "Ur"]
respvars <- create_response_function(graphres, right.vars, cond.vars)
create_q_matrix(respvars, right.vars, cond.vars, constraints)
```

---

 create\_response\_function

*Translate regular DAG to response functions*


---

### Description

Translate regular DAG to response functions

### Usage

```
create_response_function(graph, right.vars, cond.vars)
```

### Arguments

graph	An <a href="#">aaa-igraph-package</a> object that represents a directed acyclic graph that contains certain edge attributes. The shiny app returns a graph in this format and see examples.
right.vars	Vertices of graph on the right side
cond.vars	Vertices of graph on the left side

### Value

A list of functions representing the response functions

### Examples

```
### confounded exposure and outcome
b <- igraph::graph_from_literal(X -> Y, Ur -> X, Ur -> Y)
V(b)$leftside <- c(0,0,0)
V(b)$latent <- c(0,0,1)
V(b)$nvals <- c(2,2,2)
E(b)$rlconnect <- E(b)$edge.monotone <- c(0, 0, 0)
cond.vars <- V(b)[V(b)$leftside == 1 & names(V(b)) != "U1"]
right.vars <- V(b)[V(b)$leftside == 0 & names(V(b)) != "Ur"]
create_response_function(b, right.vars, cond.vars)
```

---

 create\_R\_matrix

*Create constraint matrix*


---

### Description

Matrix and text representation of constraints on observed probabilities

**Usage**

```
create_R_matrix(
  graph,
  obsvars,
  respvars,
  p.vals,
  parameters,
  q.list,
  variables
)
```

**Arguments**

graph	The graph
obsvars	Vector of observed variable vertices from the graph
respvars	Response function, as returned by <a href="#">create_response_function</a>
p.vals	Observed probability matrix
parameters	Vector of ps names
q.list	List with q matrices, as returned by <a href="#">create_q_matrix</a>
variables	Vector of qs names

**Value**

A list with the R matrix and the string representation

**Examples**

```
graph <- graph_from_literal(Z --> X, X --> Y, U1 --> Z, Ur --> X, Ur --> Y)
V(graph)$leftside <- c(1, 0, 0, 1, 0)
V(graph)$latent <- c(0, 0, 0, 1, 1)
V(graph)$nvals <- c(3, 2, 2, 2, 2)
V(graph)$exposure <- c(0, 1, 0, 0, 0)
V(graph)$outcome <- c(0, 0, 1, 0, 0)
E(graph)$rlconnect <- c(0, 0, 0, 0, 0)
E(graph)$edge.monotone <- c(0, 0, 0, 0, 0)
constraints <- "X(Z = 1) >= X(Z = 0)"
effectt = "p{Y(X = 1) = 1} - p{Y(X = 0) = 1}"
leftind <- vertex_attr(graph)$leftside
cond.vars <- V(graph)[leftind == 1 & names(V(graph)) != "U1"]
right.vars <- V(graph)[leftind == 0 & names(V(graph)) != "Ur"]
obsvars <- c(right.vars, cond.vars)
observed.variables <- V(graph)[V(graph)$latent == 0]
var.values <- lapply(names(observed.variables),
  function(varname) seq(from = 0, to = causaloptim::numberOfValues(graph, varname) - 1))
names(var.values) <- names(observed.variables)
p.vals <- do.call(expand.grid, var.values)
jd <- do.call(paste0, p.vals[, names(right.vars[right.vars$latent == 0]), drop = FALSE])
cond <- do.call(paste0, p.vals[, names(cond.vars[cond.vars$latent == 0]), drop = FALSE])
parameters <- paste0("p", paste(jd, cond, sep = "_"))
```

```

parameters.key <- paste(paste(names(right.vars[right.vars$latent == 0]), collapse = ""),
paste(names(cond.vars[cond.vars$latent == 0]), collapse = ""), sep = "_")
respvars <- create_response_function(graph, right.vars, cond.vars)
q.list <- create_q_matrix(respvars, right.vars, cond.vars, constraints)
variables <- as.character(unique(q.list$q.vals.all.lookup$vars))
linconstr.list <- create_R_matrix(graph, obsvars, respvars, p.vals, parameters, q.list, variables)

```

---

get\_default\_effect      *Define default effect for a given graph*

---

## Description

Define default effect for a given graph

## Usage

```
get_default_effect(graphres)
```

## Arguments

graphres              The graph object, should have vertex attributes "outcome" and "exposure"

## Value

A string that can be passed to [parse\\_effect](#)

## Examples

```

graphres <- graph_from_literal(Z --> X, X --> Y, U1 --> Z, Ur --> X, Ur --> Y)
V(graphres)$leftside <- c(1, 0, 0, 1, 0)
V(graphres)$latent <- c(0, 0, 0, 1, 1)
V(graphres)$nvals <- c(3, 2, 2, 2, 2)
V(graphres)$exposure <- c(0, 1, 0, 0, 0)
V(graphres)$outcome <- c(0, 0, 1, 0, 0)
E(graphres)$rlconnect <- c(0, 0, 0, 0, 0)
E(graphres)$edge.monotone <- c(0, 0, 0, 0, 0)
get_default_effect(graphres = graphres) == "p{Y(X = 1)=1} - p{Y(X = 0)=1}" # TRUE

```

---

graphrescheck	<i>Check conditions on digraph</i>
---------------	------------------------------------

---

**Description**

Check that a given digraph satisfies the conditions of 'no left to right edges', 'no cycles', 'valid number of categories' and 'valid variable names'. Optionally returns the digraph if all checks are passed.

**Usage**

```
graphrescheck(graphres, ret = FALSE)
```

**Arguments**

graphres	An igraph object representing a digraph.
ret	A logical value. Default is FALSE. Set to TRUE to also return graphres if all checks are passed.

**Value**

If ret=FALSE (default): TRUE if all checks pass; else FALSE. If ret=TRUE: graphres if all checks pass; else FALSE.

**Examples**

```
graphres <- graph_from_literal(X --> Y, X --> M, M --> Y, U1 --> X, Ur --> M, Ur --> Y)
V(graphres)$leftside <- c(1, 0, 0, 1, 0)
V(graphres)$latent <- c(0, 0, 0, 1, 1)
V(graphres)$nvals <- c(2, 2, 2, 2, 2)
V(graphres)$exposure <- c(0, 0, 0, 0, 0)
V(graphres)$outcome <- c(0, 0, 0, 0, 0)
E(graphres)$r1connect <- c(0, 0, 0, 0, 0, 0)
E(graphres)$edge.monotone <- c(0, 0, 0, 0, 0, 0)
graphrescheck(graphres = graphres) # TRUE
```

---

interpret_bounds	<i>Convert bounds string to a function</i>
------------------	--

---

**Description**

Convert bounds string to a function

**Usage**

```
interpret_bounds(bounds, parameters)
```

**Arguments**

bounds	The bounds element as returned by <a href="#">optimize_effect</a>
parameters	Character vector defining parameters, as returned by <a href="#">analyze_graph</a>

**Value**

A function that takes arguments for the parameters, i.e., the observed probabilities and returns a vector of length 2: the lower bound and the upper bound.

**Examples**

```
b <- graph_from_literal(X -- Y, Ur -- X, Ur -- Y)
V(b)$leftside <- c(0,0,0)
V(b)$latent <- c(0,0,1)
V(b)$nvals <- c(2,2,2)
E(b)$rconnect <- E(b)$edge.monotone <- c(0, 0, 0)
obj <- analyze_graph(b, constraints = NULL, effectt = "p{Y(X = 1) = 1} - p{Y(X = 0) = 1}")
bounds <- optimize_effect(obj)
bounds_func <- interpret_bounds(bounds$bounds, obj$parameters)
bounds_func(.1, .1, .4, .3)
# vectorized
do.call(bounds_func, lapply(1:4, function(i) runif(5)))
```

---

 latex\_bounds

*Latex bounds equations*


---

**Description**

Latex bounds equations

**Usage**

```
latex_bounds(bounds, parameters, prob.sym = "P", brackets = c("(", ")"))
```

**Arguments**

bounds	Vector of bounds as returned by <a href="#">optimize_effect</a>
parameters	The parameters object as returned by <a href="#">analyze_graph</a>
prob.sym	Symbol to use for probability statements in latex, usually "P" or "pr"
brackets	Length 2 vector with opening and closing bracket, usually c("(", ")"), or c("\{", "\}")

**Value**

A character string with latex code for the bounds

**Examples**

```

b <- graph_from_literal(X -- Y, Ur -- X, Ur -- Y)
V(b)$leftside <- c(0,0,0)
V(b)$latent <- c(0,0,1)
V(b)$nvals <- c(2,2,2)
E(b)$rlconnect <- E(b)$edge.monotone <- c(0, 0, 0)
obj <- analyze_graph(b, constraints = NULL, effectt = "p{Y(X = 1) = 1} - p{Y(X = 0) = 1}")
bounds <- optimize_effect(obj)
latex_bounds(bounds$bounds, obj$parameters)
latex_bounds(bounds$bounds, obj$parameters, "Pr")

```

---

optimize\_effect

*Run the Balke optimizer*


---

**Description**

Given a object with the linear programming problem set up, compute the bounds using the c++ code developed by Alex Balke. Bounds are returned as text but can be converted to R functions using [interpret\\_bounds](#), or latex code using [latex\\_bounds](#). This legacy function has been replaced as default with the more efficient [optimize\\_effect\\_2](#).

**Usage**

```
optimize_effect(obj)
```

**Arguments**

obj                    Object as returned by [analyze\\_graph](#)

**Value**

An object of class "balkebound" that contains the bounds and logs as character strings

**See Also**

[optimize\\_effect\\_2](#) which is the current default

**Examples**

```

b <- graph_from_literal(X -- Y, Ur -- X, Ur -- Y)
V(b)$leftside <- c(0,0,0)
V(b)$latent <- c(0,0,1)
V(b)$nvals <- c(2,2,2)
E(b)$rlconnect <- E(b)$edge.monotone <- c(0, 0, 0)
obj <- analyze_graph(b, constraints = NULL, effectt = "p{Y(X = 1) = 1} - p{Y(X = 0) = 1}")
optimize_effect(obj)

```

---

optimize\_effect\_2      *Run the optimizer*

---

### Description

Given an object with the linear programming problem set up, compute the bounds using `rcdd`. Bounds are returned as text but can be converted to R functions using [interpret\\_bounds](#), or latex code using [latex\\_bounds](#).

### Usage

```
optimize_effect_2(obj)
```

### Arguments

`obj`                      Object as returned by [analyze\\_graph](#)

### Value

An object of class "balkebound" that contains the bounds and logs as character strings

### See Also

[optimize\\_effect](#) which is a legacy version

### Examples

```
b <- graph_from_literal(X -+ Y, Ur -+ X, Ur -+ Y)
V(b)$leftside <- c(0,0,0)
V(b)$latent <- c(0,0,1)
V(b)$nvals <- c(2,2,2)
E(b)$rlconnect <- E(b)$edge.monotone <- c(0, 0, 0)
obj <- analyze_graph(b, constraints = NULL, effectt = "p{Y(X = 1) = 1} - p{Y(X = 0) = 1}")
optimize_effect_2(obj)
```

---

opt\_effect                      *Compute a bound on the average causal effect*

---

### Description

This helper function does the heavy lifting for [optimize\\_effect\\_2](#). For a given casual query, it computes either a lower or an upper bound on the corresponding causal effect.

### Usage

```
opt_effect(opt, obj)
```



**Arguments**

opt	A string. Either "min" or "max" for a lower or an upper bound, respectively.
obj	An object as returned by the function <a href="#">analyze_graph</a> . Contains the casual query to be estimated.

**Value**

An object of class `optbound`; a list with the following named components:

- `expr` is the *main* output; an expression of the bound as a print-friendly string,
- `type` is either "lower" or "upper" according to the type of the bound,
- `dual_vertices` is a numeric matrix whose rows are the vertices of the convex polytope of the dual LP,
- `dual_vrep` is a V-representation of the dual convex polytope, including some extra data.

---

parse\_constraints      *Parse text that defines a the constraints*

---

**Description**

Parse text that defines a the constraints

**Usage**

```
parse_constraints(constraints, obsnames)
```

**Arguments**

constraints	A list of character strings
obsnames	Vector of names of the observed variables in the graph

**Value**

A data frame with columns indicating the variables being constrained, what the values of their parents are for the constraints, and the operator defining the constraint (equality or inequalities).

**Examples**

```
constrainttext <- "X(Z = 1) >= X(Z = 0)"
obsnames <- c("Z", "X", "Y")
parse_constraints(constraints = constrainttext, obsnames = obsnames)
```

---

parse_effect	<i>Parse text that defines a causal effect</i>
--------------	--

---

**Description**

Parse text that defines a causal effect

**Usage**

```
parse_effect(text)
```

**Arguments**

text	Character string
------	------------------

**Value**

A nested list that contains the following components:

**vars** For each element of the causal query, this indicates potential outcomes as names of the list elements, the variables that they depend on, and the values that any variables are being fixed to.

**oper** The vector of operators (addition or subtraction) that combine the terms of the causal query.

**values** The values that the potential outcomes are set to in the query.

**pcheck** List of logicals for each element of the query that are TRUE if the element is a potential outcome and FALSE if it is an observational quantity.

**Examples**

```
effectt <- "p{Y(X = 1) = 1} - p{Y(X = 0) = 1}"
parse_effect(text = effectt)
```

---

plot.linearcausalproblem	<i>Plot the graph from the causal problem with a legend describing attributes</i>
--------------------------	---

---

**Description**

Plot the graph from the causal problem with a legend describing attributes

**Usage**

```
## S3 method for class 'linearcausalproblem'
plot(x, ...)
```

**Arguments**

x                    object of class "linearcausalproblem"  
 ...                    Not used

**Value**

Nothing

**See Also**

[plot\\_graphres](#) which plots the graph only

**Examples**

```
b <- graph_from_literal(X --> Y, Ur --> X, Ur --> Y)
V(b)$leftside <- c(0,0,0)
V(b)$latent <- c(0,0,1)
V(b)$nvals <- c(2,2,2)
V(b)$exposure <- c(1,0,0)
V(b)$outcome <- c(0,1,0)
E(b)$rlconnect <- c(0,0,0)
E(b)$edge.monotone <- c(0,0,0)
q <- "p{Y(X=1)=1}-p{Y(X=0)=1}"
obj <- analyze_graph(graph = b, constraints = NULL, effectt <- q)
plot(obj)
```

---

plot\_graphres

*Plot the analyzed graph object*

---

**Description**

Special plotting method for igraphs of this type

**Usage**

```
plot_graphres(graphres)
```

**Arguments**

graphres            an igraph object

**Value**

None

**See Also**

[plot.linearcausalproblem](#) which plots a graph with attributes

**Examples**

```

b <- graph_from_literal(X --> Y, Ur --> X, Ur --> Y)
V(b)$leftside <- c(0,0,0)
V(b)$latent <- c(0,0,1)
V(b)$nvals <- c(2,2,2)
V(b)$exposure <- c(1,0,0)
V(b)$outcome <- c(0,1,0)
E(b)$rlconnect <- c(0,0,0)
E(b)$edge.monotone <- c(0,0,0)
plot(b)

```

---

```
print.linearcausalproblem
```

*Print the causal problem*

---

**Description**

Print the causal problem

**Usage**

```

## S3 method for class 'linearcausalproblem'
print(x, ...)

```

**Arguments**

x	object of class "linearcausaloitim"
...	Not used

**Value**

x, invisibly

---

```
querycheck
```

*Check conditions on query*

---

**Description**

Given an admissible causal DAG, check that given a causal query satisfies conditions that guarantee the corresponding causal problem to be a linear program. Throws error messages detailing any conditions violated.

**Usage**

```
querycheck(effecttext, graphres)
```

**Arguments**

effecttext      A string representing a causal query.  
 graphres        An igraph object representing a digraph.

**Value**

TRUE if effecttext is parsable, contains only variables in V(graphres) and satisfies conditions for linearity; else FALSE.

**Examples**

```
graphres <- graph_from_literal(X -> Y, X -> M, M -> Y, U1 -> X, Ur -> M, Ur -> Y)
V(graphres)$leftside <- c(1, 0, 0, 1, 0)
V(graphres)$latent <- c(0, 0, 0, 1, 1)
V(graphres)$nvals <- c(2, 2, 2, 2, 2)
V(graphres)$exposure <- c(0, 0, 0, 0, 0)
V(graphres)$outcome <- c(0, 0, 0, 0, 0)
E(graphres)$rlconnect <- c(0, 0, 0, 0, 0, 0)
E(graphres)$edge.monotone <- c(0, 0, 0, 0, 0, 0)
effecttext <- "p{Y(M(X = 0), X = 1) = 1} - p{Y(M(X = 0), X = 0) = 1}"
causaloptim:::querycheck(effecttext = effecttext, graphres = graphres) # TRUE
```

---

simulate_bounds	<i>Simulate bounds</i>
-----------------	------------------------

---

**Description**

Run a simple simulation based on the bounds. For each simulation, sample the set of counterfactual probabilities from a uniform distribution, translate into a multinomial distribution, and then compute the objective and the bounds in terms of the observable variables.

**Usage**

```
simulate_bounds(obj, bounds, nsim = 1000)
```

**Arguments**

obj              Object as returned by [analyze\\_graph](#)  
 bounds          Object as returned by [optimize\\_effect](#)  
 nsim            Number of simulation replicates

**Value**

A data frame with columns: objective, bound.lower, bound.upper

**Examples**

```

b <- graph_from_literal(X -- Y, Ur -- X, Ur -- Y)
V(b)$leftside <- c(0,0,0)
V(b)$latent <- c(0,0,1)
V(b)$nvals <- c(2,2,2)
E(b)$r1connect <- E(b)$edge.monotone <- c(0, 0, 0)
obj <- analyze_graph(b, constraints = NULL, effectt = "p{Y(X = 1) = 1} - p{Y(X = 0) = 1}")
bounds <- optimize_effect(obj)
simulate_bounds(obj, bounds, nsim = 5)

```

---

specify\_graph

*Shiny interface to specify network structure and compute bounds*


---

**Description**

This launches the Shiny interface in the system's default web browser. The results of the computation will be displayed in the browser, but they can also be returned to the R session by assigning the result of the function call to an object. See below for information on what is returned.

**Usage**

```
specify_graph()
```

**Value**

If the button "Exit and return graph object" is clicked, then only the graph is returned as an [aaa-igraph-package](#) object.

If the bounds are computed and the button "Exit and return objects to R" is clicked, then a list is returned with the following elements:

**graphres** The graph as drawn and interpreted, an [aaa-igraph-package](#) object.

**obj** The objective and all necessary supporting information. This object is documented in [analyze\\_graph](#). This can be passed directly to [optimize\\_effect\\_2](#).

**bounds.obs** Object of class 'balkebound' as returned by [optimize\\_effect\\_2](#).

**constraints** Character vector of the specified constraints. NULL if no constraints.

**effect** Text describing the causal effect of interest.

**boundsFunction** Function that takes parameters (observed probabilities) as arguments, and returns a vector of length 2 for the lower and upper bounds.

---

update_effect	<i>Update the effect in a linearcausalproblem object</i>
---------------	--

---

### Description

If you want to use the same graph and response function, but change the effect of interest, this can save some computation time.

### Usage

```
update_effect(obj, effectt)
```

### Arguments

obj	An object as returned by <a href="#">analyze_graph</a>
effectt	A character string that represents the causal effect of interest

### Value

A object of class linearcausalproblem, see [analyze\\_graph](#) for details

### Examples

```
b <- igrph::graph_from_literal(X --> Y, X --> M, M --> Y, U1 --> X, Ur --> Y, Ur --> M)
V(b)$leftside <- c(1, 0, 0, 1, 0)
V(b)$latent <- c(0, 0, 0, 1, 1)
V(b)$nvals <- c(2, 2, 2, 2, 2)
E(b)$rlconnect <- c(0, 0, 0, 0, 0)
E(b)$edge.monotone <- c(0, 0, 0, 0, 0)
CDE0_query <- "p{Y(M = 0, X = 1) = 1} - p{Y(M = 0, X = 0) = 1}"
CDE0_obj <- analyze_graph(b, constraints = NULL, effectt = CDE0_query)
CDE0_bounds <- optimize_effect_2(CDE0_obj)
CDE0_boundsfunction <- interpret_bounds(bounds = CDE0_bounds$bounds,
parameters = CDE0_obj$parameters)
CDE1_query <- "p{Y(M = 1, X = 1) = 1} - p{Y(M = 1, X = 0) = 1}"
CDE1_obj <- update_effect(CDE0_obj, effectt = CDE1_query)
CDE1_bounds <- optimize_effect_2(CDE1_obj)
CDE1_boundsfunction <- interpret_bounds(bounds = CDE1_bounds$bounds,
parameters = CDE1_obj$parameters)
```

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