

# Package: circuitscaper (via r-universe)

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**Title** 'Circuitscape' and 'Omniscape' Connectivity Analysis via 'Julia'

**Version** 0.1.0.9000

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**Description** Provides an R-native interface to the 'Circuitscape.jl' and 'Omniscape.jl' 'Julia' packages for landscape connectivity modeling using circuit theory. Users work entirely in R with familiar objects (SpatRaster, file paths) while 'Julia' handles computation invisibly. Supports all four 'Circuitscape' modes (pairwise, one-to-all, all-to-one, advanced) and 'Omniscape' moving-window analysis. Methods are described in McRae (2006) <[doi:10.1111/j.0014-3820.2006.tb00500.x](https://doi.org/10.1111/j.0014-3820.2006.tb00500.x)> and Landau et al. (2021) <[doi:10.21105/joss.02829](https://doi.org/10.21105/joss.02829)>.

**License** MIT + file LICENSE

**URL** <https://github.com/matthewkling/circuitscaper>,  
<https://matthewkling.github.io/circuitscaper/>

**BugReports** <https://github.com/matthewkling/circuitscaper/issues>

**Depends** R (>= 4.0)

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cs\_advanced

*Advanced Circuitscape Analysis*

---

## Description

Solve a single circuit with user-specified source and ground layers.

## Usage

```
cs_advanced(
  resistance,
  source,
  ground,
  resistance_is = "resistances",
  ground_is = "resistances",
  use_unit_currents = FALSE,
  use_direct_grounds = FALSE,
  short_circuit = NULL,
  source_ground_conflict = "keepall",
  four_neighbors = FALSE,
  avg_resistances = FALSE,
  solver = "cg+amg",
  output_dir = NULL,
  verbose = FALSE
)
```

**Arguments**

resistance	A <a href="#">terra::SpatRaster</a> or file path. The resistance (or conductance) surface. Higher values represent greater resistance to movement.
source	A <a href="#">terra::SpatRaster</a> or file path. Source current strengths (amps per cell). Cells with value 0 or NA are not sources.
ground	A <a href="#">terra::SpatRaster</a> or file path. Ground node values. Interpretation depends on <code>ground_is</code> : resistances to ground (default) or conductances to ground. Cells with value 0 or NA are not grounds.
resistance_is	Character. Whether the resistance surface represents "resistances" (default) or "conductances".
ground_is	Character. Whether the ground raster values represent "resistances" (default) or "conductances" to ground.
use_unit_currents	Logical. If TRUE, all current sources are set to 1 amp regardless of the values in the source raster. Default FALSE.
use_direct_grounds	Logical. If TRUE, all ground nodes are tied directly to ground (zero resistance), regardless of the values in the ground raster. Default FALSE.
short_circuit	Optional <a href="#">terra::SpatRaster</a> or file path. Raster identifying short-circuit regions (aka polygons). Cells sharing the same positive integer value are treated as short-circuit regions with zero resistance between them. Default NULL (no short-circuit regions).
source_ground_conflict	Character. How to resolve cells that appear in both the source and ground rasters: "keepall" (default, keep both), "rmvsrc" (remove source), "rmvgnd" (remove ground), or "rmvall" (remove both).
four_neighbors	Logical. Use 4-neighbor (rook) connectivity instead of 8-neighbor (queen). Default FALSE.
avg_resistances	Logical. When using 8-neighbor connectivity, compute the resistance of diagonal connections as the average of the two cells rather than their sum. Default FALSE (Circuitscape default). Ignored when <code>four_neighbors = TRUE</code> .
solver	Character. Solver to use: "cg+amg" (default) or "cholmod".
output_dir	Optional character path. If provided, output files persist there. Default NULL uses a temporary directory.
verbose	Logical. Print Circuitscape solver output. Default FALSE.

**Details**

Unlike the other Circuitscape modes, advanced mode does not iterate over focal nodes. Instead, the user provides explicit source current and ground conductance rasters, and a single circuit is solved. This gives full control over the current injection pattern and is useful for modeling specific scenarios such as directional movement between a defined source area and destination.

**Value**

A `terra::SpatRaster` with the following layers:

**current** Current density at each cell.

**voltage** Voltage at each cell. Voltage is analogous to movement probability and decreases with distance from sources.

**References**

McRae, B.H. (2006). Isolation by resistance. *Evolution*, 60(8), 1551–1561. doi:10.1111/j.0014-3820.2006.tb00500.x

Circuitscape.jl: <https://docs.circuitscape.org/Circuitscape.jl/latest/>

**See Also**

`cs_pairwise()`, `cs_one_to_all()`, `cs_all_to_one()`, `cs_setup()`

**Examples**

```
library(terra)
res <- rast(system.file("extdata/resistance.tif", package = "circuitscaper"))
origin <- rast(system.file("extdata/source.tif", package = "circuitscaper"))
dest <- rast(system.file("extdata/ground.tif", package = "circuitscaper"))
result <- cs_advanced(res, origin, dest, ground_is = "conductances")
plot(result)
```

---

cs\_all\_to\_one

*All-to-One Circuitscape Analysis*


---

**Description**

For each focal node in turn, inject current at all other focal nodes and ground that single node.

**Usage**

```
cs_all_to_one(
  resistance,
  locations,
  resistance_is = "resistances",
  four_neighbors = FALSE,
  avg_resistances = FALSE,
  short_circuit = NULL,
  included_pairs = NULL,
  write_voltage = FALSE,
  cumulative_only = TRUE,
  source_strengths = NULL,
```

```

    solver = "cg+amg",
    output_dir = NULL,
    verbose = FALSE
)

```

## Arguments

resistance	A <a href="#">terra::SpatRaster</a> or file path. The resistance (or conductance) surface. Higher values represent greater resistance to movement. Use the <code>resistance_is</code> argument if your surface represents conductances instead.
locations	Focal node locations, provided as any of: <ul style="list-style-type: none"> <li>A <a href="#">terra::SpatRaster</a> (or <code>raster::RasterLayer</code>) with positive integer IDs identifying each node. Cells with value 0 or NA are not treated as focal nodes.</li> <li>A file path to a raster file (e.g., <code>.tif</code>, <code>.asc</code>).</li> <li>A two-column matrix or <code>data.frame</code> of x/y coordinates. Each row becomes a focal node, auto-assigned IDs 1, 2, 3, ... in row order. Coordinates are snapped to the nearest cell of the resistance raster.</li> </ul>
resistance_is	Character. Whether the resistance surface represents "resistances" (default) or "conductances".
four_neighbors	Logical. Use 4-neighbor (rook) connectivity instead of 8-neighbor (queen). Default FALSE.
avg_resistances	Logical. When using 8-neighbor connectivity, compute the resistance of diagonal connections as the average of the two cells rather than their sum. Default FALSE (Circuitscape default). Ignored when <code>four_neighbors = TRUE</code> .
short_circuit	Optional <a href="#">terra::SpatRaster</a> or file path. Raster identifying short-circuit regions (aka polygons). Cells sharing the same positive integer value are treated as short-circuit regions with zero resistance between them. Default NULL (no short-circuit regions).
included_pairs	Optional character file path. A text file specifying which pairs of focal nodes to include or exclude from analysis. See the Circuitscape documentation for the file format. Default NULL (all pairs).
write_voltage	Logical. Write voltage maps. Default FALSE. When TRUE, per-iteration voltage layers (named <code>voltage_1</code> , <code>voltage_2</code> , ...) are included in the output raster.
cumulative_only	Logical. If TRUE (default), only the cumulative current map is returned. If FALSE, per-iteration current layers (named <code>current_1</code> , <code>current_2</code> , ...) are also included. Use with caution for large numbers of focal nodes, as this can produce many layers.
source_strengths	Optional. Variable current injection strengths for each focal node. Can be: <ul style="list-style-type: none"> <li>A numeric vector with one value per focal node (in the same order as the <code>locations</code> input). Node IDs are assigned 1, 2, 3, ... matching the order.</li> </ul>

	<ul style="list-style-type: none"> <li>• A character file path to a tab-delimited text file with two columns: node ID and strength in amps. Nodes not listed default to 1 amp. Default NULL (all nodes inject 1 amp).</li> </ul>
solver	Character. Solver to use: "cg+amg" (default) or "cholmod".
output_dir	Optional character path. If provided, output files persist there. Default NULL uses a temporary directory that is cleaned up automatically.
verbose	Logical. Print Circuitscape solver output. Default FALSE.

## Details

All-to-one mode iterates over each focal node. In each iteration, all other focal nodes are injected with 1 amp of current each, and the focal node is connected to ground. This produces a current map showing how current converges on that node from across the landscape.

This mode is useful for identifying the most accessible or reachable sites in the network, emphasizing current flow toward each ground node. The cumulative map sums across all iterations and highlights cells that are important for connectivity across the full set of nodes.

## Value

A `terra::SpatRaster` with the following layers:

**cumulative\_current** Current flow summed across all iterations.

**current\_N** Per-node current map for focal node  $N$ , where  $N$  is the integer node ID from the locations raster. One layer per focal node.

## References

McRae, B.H. (2006). Isolation by resistance. *Evolution*, 60(8), 1551–1561. doi:10.1111/j.0014-3820.2006.tb00500.x

Circuitscape.jl: <https://docs.circuitscape.org/Circuitscape.jl/latest/>

## See Also

`cs_pairwise()`, `cs_one_to_all()`, `cs_advanced()`, `cs_setup()`

## Examples

```
library(terra)
res <- rast(system.file("extdata/resistance.tif", package = "circuitscaper"))
coords <- matrix(c(10, 40, 40, 40, 10, 10, 40, 10), ncol = 2, byrow = TRUE)
result <- cs_all_to_one(res, coords)
plot(result)
```

---

cs\_install\_julia      *Install Julia and Required Packages*

---

### Description

Downloads and installs Julia, Circuitscape.jl, and Omniscap.jl. This is the recommended first step after installing the circuitscaper R package.

### Usage

```
cs_install_julia(force = FALSE, version = "latest")
```

### Arguments

force	Logical. If TRUE, reinstall Julia and packages even if they appear to be already present. Default FALSE.
version	Character. Julia version to install. Default "latest".

### Details

In interactive sessions, prompts for confirmation before downloading. In non-interactive sessions (e.g., CI), proceeds without prompting.

### Value

Invisibly returns TRUE on success, FALSE if cancelled.

### Examples

```
cs_install_julia()  
cs_install_julia(force = TRUE)
```

---

cs\_julia\_available      *Check if Julia and Required Packages Are Available*

---

### Description

Tests whether Julia is installed and the Circuitscape Julia package can be loaded. This is a lightweight check that does not initialize a full Julia session. It is used internally by example code and can be called by users to verify their setup before running analyses.

### Usage

```
cs_julia_available()
```

**Value**

TRUE if Julia is found on the system PATH and the 'Circuitscape' Julia package loads successfully, FALSE otherwise.

**Examples**

```
cs_julia_available()
```

---

 cs\_one\_to\_all

*One-to-All Circuitscape Analysis*


---

**Description**

For each focal node in turn, inject current at that node and ground all other focal nodes simultaneously.

**Usage**

```
cs_one_to_all(
    resistance,
    locations,
    resistance_is = "resistances",
    four_neighbors = FALSE,
    avg_resistances = FALSE,
    short_circuit = NULL,
    included_pairs = NULL,
    write_voltage = FALSE,
    cumulative_only = TRUE,
    source_strengths = NULL,
    solver = "cg+amg",
    output_dir = NULL,
    verbose = FALSE
)
```

**Arguments**

- |            |   |
|------------|---|
| resistance | A <a href="#">terra::SpatRaster</a> or file path. The resistance (or conductance) surface. Higher values represent greater resistance to movement. Use the <code>resistance_is</code> argument if your surface represents conductances instead.   |
| locations  | Focal node locations, provided as any of: <ul style="list-style-type: none"> <li>• A <a href="#">terra::SpatRaster</a> (or <code>raster::RasterLayer</code>) with positive integer IDs identifying each node. Cells with value 0 or NA are not treated as focal nodes.</li> <li>• A file path to a raster file (e.g., <code>.tif</code>, <code>.asc</code>).</li> </ul> |

	<ul style="list-style-type: none"> <li>• A two-column matrix or data.frame of x/y coordinates. Each row becomes a focal node, auto-assigned IDs 1, 2, 3, ... in row order. Coordinates are snapped to the nearest cell of the resistance raster.</li> </ul>
resistance_is	Character. Whether the resistance surface represents "resistances" (default) or "conductances".
four_neighbors	Logical. Use 4-neighbor (rook) connectivity instead of 8-neighbor (queen). Default FALSE.
avg_resistances	Logical. When using 8-neighbor connectivity, compute the resistance of diagonal connections as the average of the two cells rather than their sum. Default FALSE (Circuitscape default). Ignored when four_neighbors = TRUE.
short_circuit	Optional <code>terra::SpatRaster</code> or file path. Raster identifying short-circuit regions (aka polygons). Cells sharing the same positive integer value are treated as short-circuit regions with zero resistance between them. Default NULL (no short-circuit regions).
included_pairs	Optional character file path. A text file specifying which pairs of focal nodes to include or exclude from analysis. See the Circuitscape documentation for the file format. Default NULL (all pairs).
write_voltage	Logical. Write voltage maps. Default FALSE. When TRUE, per-iteration voltage layers (named voltage_1, voltage_2, ...) are included in the output raster.
cumulative_only	Logical. If TRUE (default), only the cumulative current map is returned. If FALSE, per-iteration current layers (named current_1, current_2, ...) are also included. Use with caution for large numbers of focal nodes, as this can produce many layers.
source_strengths	Optional. Variable current injection strengths for each focal node. Can be: <ul style="list-style-type: none"> <li>• A numeric vector with one value per focal node (in the same order as the locations input). Node IDs are assigned 1, 2, 3, ... matching the order.</li> <li>• A character file path to a tab-delimited text file with two columns: node ID and strength in amps. Nodes not listed default to 1 amp. Default NULL (all nodes inject 1 amp).</li> </ul>
solver	Character. Solver to use: "cg+amg" (default) or "cholmod".
output_dir	Optional character path. If provided, output files persist there. Default NULL uses a temporary directory that is cleaned up automatically.
verbose	Logical. Print Circuitscape solver output. Default FALSE.

## Details

One-to-all mode iterates over each focal node. In each iteration, the focal node is injected with 1 amp of current and all remaining focal nodes are simultaneously connected to ground. This produces a current map showing how current spreads from that node through the landscape to reach the others.

This mode is useful for mapping how well each site is connected to the rest of the focal node network, emphasizing current dispersal from each source. The cumulative map sums across all iterations and highlights cells that are important for connectivity across the full set of nodes.

**Value**

A `terra::SpatRaster` with the following layers:

**cumulative\_current** Current flow summed across all iterations.

**current\_N** Per-node current map for focal node  $N$ , where  $N$  is the integer node ID from the `locations` raster. One layer per focal node.

**References**

McRae, B.H. (2006). Isolation by resistance. *Evolution*, 60(8), 1551–1561. doi:10.1111/j.0014-3820.2006.tb00500.x

Circuitscape.jl: <https://docs.circuitscape.org/Circuitscape.jl/latest/>

**See Also**

[cs\\_pairwise\(\)](#), [cs\\_all\\_to\\_one\(\)](#), [cs\\_advanced\(\)](#), [cs\\_setup\(\)](#)

**Examples**

```
library(terra)
res <- rast(system.file("extdata/resistance.tif", package = "circuitscaper"))
coords <- matrix(c(10, 40, 40, 40, 10, 10, 40, 10), ncol = 2, byrow = TRUE)
result <- cs_one_to_all(res, coords)
plot(result)
```

---

cs\_pairwise

*Pairwise Circuitscape Analysis*


---

**Description**

Compute pairwise effective resistances and cumulative current flow between all pairs of focal nodes.

**Usage**

```
cs_pairwise(
  resistance,
  locations,
  resistance_is = "resistances",
  four_neighbors = FALSE,
  avg_resistances = FALSE,
  short_circuit = NULL,
  included_pairs = NULL,
  write_voltage = FALSE,
  cumulative_only = TRUE,
  source_strengths = NULL,
  solver = "cg+amg",
```

```

    output_dir = NULL,
    verbose = FALSE
)

```

### Arguments

resistance	A <a href="#">terra::SpatRaster</a> or file path. The resistance (or conductance) surface. Higher values represent greater resistance to movement. Use the <code>resistance_is</code> argument if your surface represents conductances instead.
locations	Focal node locations, provided as any of: <ul style="list-style-type: none"> <li>A <a href="#">terra::SpatRaster</a> (or <code>raster::RasterLayer</code>) with positive integer IDs identifying each node. Cells with value 0 or NA are not treated as focal nodes.</li> <li>A file path to a raster file (e.g., <code>.tif</code>, <code>.asc</code>).</li> <li>A two-column matrix or <code>data.frame</code> of x/y coordinates. Each row becomes a focal node, auto-assigned IDs 1, 2, 3, ... in row order. Coordinates are snapped to the nearest cell of the resistance raster.</li> </ul>
resistance_is	Character. Whether the resistance surface represents "resistances" (default) or "conductances".
four_neighbors	Logical. Use 4-neighbor (rook) connectivity instead of 8-neighbor (queen). Default FALSE.
avg_resistances	Logical. When using 8-neighbor connectivity, compute the resistance of diagonal connections as the average of the two cells rather than their sum. Default FALSE (Circuitscape default). Ignored when <code>four_neighbors = TRUE</code> .
short_circuit	Optional <a href="#">terra::SpatRaster</a> or file path. Raster identifying short-circuit regions (aka polygons). Cells sharing the same positive integer value are treated as short-circuit regions with zero resistance between them. Default NULL (no short-circuit regions).
included_pairs	Optional character file path. A text file specifying which pairs of focal nodes to include or exclude from analysis. See the Circuitscape documentation for the file format. Default NULL (all pairs).
write_voltage	Logical. Write voltage maps. Default FALSE. When TRUE, per-iteration voltage layers (named <code>voltage_1</code> , <code>voltage_2</code> , ...) are included in the output raster.
cumulative_only	Logical. If TRUE (default), only the cumulative current map is returned. If FALSE, per-iteration current layers (named <code>current_1</code> , <code>current_2</code> , ...) are also included. Use with caution for large numbers of focal nodes, as this can produce many layers.
source_strengths	Optional. Variable current injection strengths for each focal node. Can be: <ul style="list-style-type: none"> <li>A numeric vector with one value per focal node (in the same order as the locations input). Node IDs are assigned 1, 2, 3, ... matching the order.</li> <li>A character file path to a tab-delimited text file with two columns: node ID and strength in amps. Nodes not listed default to 1 amp. Default NULL (all nodes inject 1 amp).</li> </ul>

solver	Character. Solver to use: "cg+amg" (default) or "cholmod".
output_dir	Optional character path. If provided, output files persist there. Default NULL uses a temporary directory that is cleaned up automatically.
verbose	Logical. Print Circuitscape solver output. Default FALSE.

## Details

Pairwise mode iterates over every unique pair of focal nodes. For each pair, one node is injected with 1 amp of current and the other is connected to ground. The effective resistance between the pair is recorded, and the resulting current flow is accumulated across all pairs into a cumulative current map that highlights important movement corridors.

This is the most common Circuitscape mode and is typically used to quantify connectivity between discrete habitat patches or populations. The resistance matrix can be used as a distance metric in analyses such as isolation by resistance.

## Value

A named list with:

**current\_map** A `terra::SpatRaster`. By default contains a single `cumulative_current` layer (current flow summed across all pairs). When `cumulative_only = FALSE`, additional per-pair layers are included (e.g., `current_1_2`, `current_1_3`). When `write_voltage = TRUE`, per-pair voltage layers are included (e.g., `voltage_1_2`, `voltage_1_3`).

**resistance\_matrix** A symmetric numeric matrix of pairwise effective resistances between focal nodes, with node IDs as row and column names.

## References

McRae, B.H. (2006). Isolation by resistance. *Evolution*, 60(8), 1551–1561. doi:10.1111/j.0014-3820.2006.tb00500.x

Circuitscape.jl: <https://docs.circuitscape.org/Circuitscape.jl/latest/>

## See Also

[cs\\_one\\_to\\_all\(\)](#), [cs\\_all\\_to\\_one\(\)](#), [cs\\_advanced\(\)](#), [cs\\_setup\(\)](#)

## Examples

```
library(terra)
res <- rast(system.file("extdata/resistance.tif", package = "circuitscaper"))
coords <- matrix(c(10, 40, 40, 40, 10, 10, 40, 10), ncol = 2, byrow = TRUE)
result <- cs_pairwise(res, coords, cumulative_only = FALSE)
plot(result$current_map)
result$resistance_matrix
```

---

cs_setup	<i>Set Up Julia and Load Circuitscape/Omniscape</i>
----------	---

---

### Description

Initialize the Julia session and load the Circuitscape and Omniscape Julia packages. This is called automatically on first use of any `cs_*` or `os_*` function. Call explicitly to control the Julia path, number of threads, or pre-warm the session.

### Usage

```
cs_setup(julia_home = NULL, threads = 1L, quiet = TRUE, ...)
```

### Arguments

julia_home	Character. Path to the Julia bin/ directory. If NULL (default), the system PATH and common locations are searched.
threads	Integer. Number of Julia threads to start. Default 1L. Must be set before Julia initializes — once Julia is running, the thread count cannot be changed without restarting R. This setting controls parallelism for <code>os_run()</code> only; Circuitscape functions ( <code>cs_*</code> ) run single-threaded regardless of this value.
quiet	Logical. Suppress Julia startup messages. Default TRUE.
...	Additional arguments passed to <code>JuliaCall::julia_setup()</code> .

### Details

`cs_setup()` does **not** install Julia or Julia packages. If Julia is not found or the required packages are missing, it throws an informative error directing you to `cs_install_julia()`.

`cs_setup()` will:

- Verify that Julia is installed and accessible.
- Verify that the Circuitscape and Omniscape Julia packages are installed.
- Load both packages and warm up the JIT compiler.

Once Julia is initialized, it stays warm for the R session. Subsequent calls to `cs_setup()` return immediately.

#### Threading:

Julia's thread count is fixed at startup and cannot be changed mid-session. Multi-threading is used by `os_run()` when `parallelize = TRUE`. Circuitscape functions (`cs_pairwise`, `cs_one_to_all`, etc.) do not benefit from multiple threads.

```
cs_setup(threads = 4)
os_run(resistance, radius = 50, parallelize = TRUE)
```

### Value

Invisibly returns TRUE on success.

## References

McRae, B.H. (2006). Isolation by resistance. *Evolution*, 60(8), 1551–1561. doi:10.1111/j.0014-3820.2006.tb00500.x

Landau, V.A., Shah, V.B., Anantharaman, R. & Hall, K.R. (2021). Omniscape.jl: Software to compute omnidirectional landscape connectivity. *Journal of Open Source Software*, 6(57), 2829. doi:10.21105/joss.02829

Circuitscape.jl: <https://docs.circuitscape.org/Circuitscape.jl/latest/>

Omniscape.jl: <https://docs.circuitscape.org/Omniscape.jl/latest/>

## See Also

[cs\\_install\\_julia\(\)](#), [cs\\_pairwise\(\)](#), [os\\_run\(\)](#)

## Examples

```
cs_setup()
cs_setup(threads = 4)
cs_setup(julia_home = "/usr/local/julia/bin")
```

---

os\_run

*Run Omniscape Moving-Window Connectivity Analysis*

---

## Description

Performs an Omniscape analysis, computing omnidirectional landscape connectivity using a moving window approach based on circuit theory.

## Usage

```
os_run(
    resistance,
    radius,
    source_strength = NULL,
    block_size = 1L,
    source_threshold = 0,
    r_cutoff = Inf,
    resistance_is = "resistances",
    calc_normalized_current = TRUE,
    calc_flow_potential = TRUE,
    condition = NULL,
    condition_type = NULL,
    parallelize = FALSE,
    julia_threads = 2L,
    solver = "cg+amg",
    output_dir = NULL,
    verbose = FALSE
)
```

**Arguments**

resistance	A <a href="#">terra::SpatRaster</a> or file path. The resistance (or conductance) surface. Higher values represent greater resistance to movement.
radius	Numeric. Moving window radius in pixels. This determines the maximum distance over which connectivity is evaluated from each source pixel.
source_strength	Optional <a href="#">terra::SpatRaster</a> or file path. Source strength weights, often derived from habitat quality or suitability, where higher values indicate stronger sources of movement. If NULL (default), source strength is set to the inverse of resistance (i.e., all non-nodata pixels become sources, weighted by conductance). Use <code>r_cutoff</code> to exclude high-resistance cells from acting as sources in that case.
block_size	Integer. Aggregation block size for source points. Default 1 (no aggregation). A block_size of e.g. 3 coarsens the source grid into 3x3 blocks, reducing the number of solves (and thus computation time) substantially with typically negligible effects on results.
source_threshold	Numeric. Minimum source strength to include a pixel. Default 0.
r_cutoff	Numeric. Maximum resistance value for a cell to be included as a source when <code>source_strength = NULL</code> . Cells with resistance above this value are excluded as sources. Default Inf (no cutoff). Only relevant when <code>source_strength</code> is not provided.
resistance_is	Character. Whether the resistance surface represents "resistances" (default) or "conductances".
calc_normalized_current	Logical. Compute normalized current flow. Default TRUE.
calc_flow_potential	Logical. Compute flow potential. Default TRUE.
condition	Optional <a href="#">terra::SpatRaster</a> or file path. Conditional layer for targeted connectivity analysis.
condition_type	Character. How the condition layer filters connectivity: "within" (connectivity only between source and target cells whose condition values fall within a specified range) or "equal" (connectivity only between cells with equal condition values, evaluated pairwise). Only relevant if <code>condition</code> is provided. Note: "within" currently uses Omniscape's default unbounded range (-Inf to Inf), which effectively includes all cells. Finer control over range bounds is planned for a future version.
parallelize	Logical. Use Julia multithreading. Default FALSE. Julia's thread count is fixed at startup. If Julia was already initialized without enough threads, a warning is issued. To avoid this, call <code>cs_setup()</code> with the <code>threads</code> argument at the start of your session.
julia_threads	Integer. Number of Julia threads if <code>parallelize = TRUE</code> . Default 2. Ignored if Julia is already running with fewer threads.
solver	Character. Solver to use: "cg+amg" (default) or "cholmod".
output_dir	Optional character path. If provided, output files persist there. Default NULL uses a temporary directory.
verbose	Logical. Print Omniscape output. Default FALSE.

## Value

A `terra::SpatRaster` with the following layers (depending on options):

**cumulative\_current** Raw cumulative current flow. Always present. Higher values indicate cells that carry more current across all moving-window iterations.

**flow\_potential** Expected current under homogeneous resistance (if `calc_flow_potential = TRUE`). Reflects the spatial configuration of sources independently of landscape resistance.

**normalized\_current** Cumulative current divided by flow potential (if `calc_normalized_current = TRUE`). Values greater than 1 indicate cells where connectivity is higher than expected given the source geometry; values less than 1 indicate relative barriers. This is typically the most informative layer for identifying corridors and pinch points.

## References

Landau, V.A., Shah, V.B., Anantharaman, R. & Hall, K.R. (2021). Omniscap.jl: Software to compute omnidirectional landscape connectivity. *Journal of Open Source Software*, 6(57), 2829. doi:10.21105/joss.02829

Omniscap.jl: <https://docs.circuitscape.org/Omniscap.jl/latest/>

## See Also

`cs_pairwise()`, `cs_setup()`

## Examples

```
library(terra)
res <- rast(system.file("extdata/resistance.tif", package = "circuitscaper"))
result <- os_run(res, radius = 20)
plot(result)
```

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