

# Package: umbridge (via r-universe)

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**Title** Integration for the UM-Bridge Protocol

**Version** 1.0

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**Description** A convenient wrapper for the UM-Bridge protocol. UM-Bridge is a protocol designed for coupling uncertainty quantification (or statistical / optimization) software to numerical models. A model is represented as a mathematical function with optional support for derivatives via Jacobian actions etc.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.2.1

**BugReports** <https://github.com/um-bridge>

**Imports** htr2, jsonlite, magrittr

**Suggests** testthat (>= 3.0.0)

**Config/testthat/edition** 3

**NeedsCompilation** no

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

**RemoteUrl** <https://github.com/cran/umbridge>

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apply_hessian	<i>Evaluate Hessian of model.</i>
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### Description

Evaluate Hessian of model.

### Usage

```

apply_hessian(
  url,
  name,
  out_wrt,
  in_wrt1,
  in_wrt2,
  parameters,
  sens,
  vec,
  config = jsonlite::fromJSON("{}")
)

```

### Arguments

url	URL the model is running at.
name	Name of the desired model.
out_wrt	Output variable to take Hessian with respect to.
in_wrt1	First input variable to take Hessian with respect to.
in_wrt2	Second input variable to take Hessian with respect to.
parameters	Model input parameter (a list of vectors).
sens	Sensitivity with respect to output.
vec	Vector to multiply Hessian by.
config	Model-specific configuration options.

### Value

Hessian with respect to given inputs and outputs, applied to given sensitivity and vector.

---

apply_jacobian	<i>Evaluate Jacobian of model.</i>
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---

**Description**

Evaluate Jacobian of model.

**Usage**

```
apply_jacobian(
  url,
  name,
  out_wrt,
  in_wrt,
  parameters,
  vec,
  config = jsonlite::fromJSON("{}")
)
```

**Arguments**

url	URL the model is running at.
name	Name of the desired model.
out_wrt	Output variable to take Jacobian with respect to.
in_wrt	Input variable to take Jacobian with respect to.
parameters	Model input parameter (a list of vectors).
vec	Vector to multiply Jacobian by.
config	Model-specific configuration options.

**Value**

Jacobian with respect to given input and output variables, applied to given vector.

---

evaluate	<i>Evaluate model.</i>
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**Description**

Evaluate model.

**Usage**

```
evaluate(url, name, parameters, config = jsonlite::fromJSON("{}"))
```

**Arguments**

url	URL the model is running at.
name	Name of the desired model.
parameters	Model input parameter (a list of vectors).
config	Model-specific configuration options.

**Value**

The model output (a list of vectors).

---

get_models	<i>Get models supported by server.</i>
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**Description**

Get models supported by server.

**Usage**

```
get_models(url)
```

**Arguments**

url	URL the model is running at.
-----	------------------------------

**Value**

List of models supported by server.

---

gradient	<i>Evaluate gradient of target functional depending on model.</i>
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---

**Description**

Evaluate gradient of target functional depending on model.

**Usage**

```
gradient(
  url,
  name,
  out_wrt,
  in_wrt,
  parameters,
  sens,
  config = jsonlite::fromJSON("{}")
)
```

**Arguments**

url	URL the model is running at.
name	Name of the desired model.
out_wrt	Output variable to take gradient with respect to.
in_wrt	Input variable to take gradient with respect to.
parameters	Model input parameter (a list of vectors).
sens	Sensitivity of target functional with respect to model output.
config	Model-specific configuration options.

**Value**

Gradient of target functional.

---

model_input_sizes	<i>Retrieve model's input dimensions.</i>
-------------------	---

---

**Description**

Retrieve model's input dimensions.

**Usage**

```
model_input_sizes(url, name, config = jsonlite::fromJSON("{}"))
```

**Arguments**

url	URL the model is running at.
name	Name of the desired model.
config	Model-specific configuration options.

**Value**

List of input dimensions.

---

`model_output_sizes`      *Retrieve model's output dimensions.*

---

**Description**

Retrieve model's output dimensions.

**Usage**

```
model_output_sizes(url, name, config = jsonlite::fromJSON("{}"))
```

**Arguments**

<code>url</code>	URL the model is running at.
<code>name</code>	Name of the desired model
<code>config</code>	Model-specific configuration options.

**Value**

List of output dimensions.

---

`protocol_version_supported`  
*Check if model's protocol version is supported by this client.*

---

**Description**

Check if model's protocol version is supported by this client.

**Usage**

```
protocol_version_supported(url)
```

**Arguments**

<code>url</code>	URL the model is running at.
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**Value**

TRUE if model's protocol version is supported by this client, FALSE otherwise.

---

`supports_apply_hessian`*Check if model supports Hessian action.*

---

**Description**

Check if model supports Hessian action.

**Usage**

```
supports_apply_hessian(url, name)
```

**Arguments**

<code>url</code>	URL the model is running at.
<code>name</code>	Name of the desired model.

**Value**

TRUE if model supports Hessian action, FALSE otherwise.

---

`supports_apply_jacobian`*Check if model supports Jacobian action.*

---

**Description**

Check if model supports Jacobian action.

**Usage**

```
supports_apply_jacobian(url, name)
```

**Arguments**

<code>url</code>	URL the model is running at.
<code>name</code>	Name of the desired model.

**Value**

TRUE if model supports Jacobian action, FALSE otherwise.

---

supports\_evaluate      *Check if model supports evaluation.*

---

**Description**

Check if model supports evaluation.

**Usage**

```
supports_evaluate(url, name)
```

**Arguments**

url	URL the model is running at.
name	Name of the desired model.

**Value**

TRUE if model supports evaluation, FALSE otherwise.

---

supports\_gradient      *Check if model supports gradient evaluation.*

---

**Description**

Check if model supports gradient evaluation.

**Usage**

```
supports_gradient(url, name)
```

**Arguments**

url	URL the model is running at.
name	Name of the desired model.

**Value**

TRUE if model supports gradient evaluation, FALSE otherwise.

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