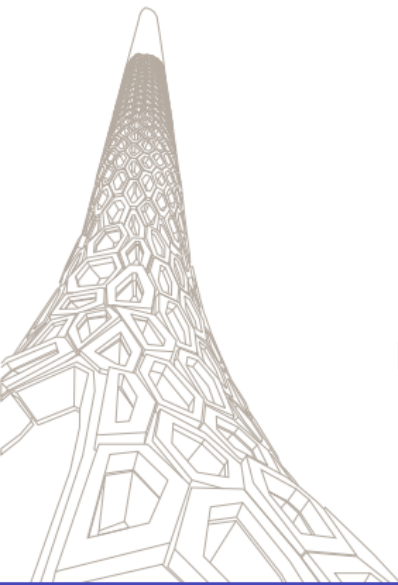


# An introduction to MetricGraph

## Statistical modeling



David Bolin and Alexandre Simas  
Glasgow 2025



We define the Whittle–Matérn fields through the fractional-order equation

$$(\kappa^2 - \Delta_\Gamma)^{\alpha/2}(\tau u) = \mathcal{W} \quad \text{on } \Gamma,$$

- $\mathcal{W}$  is Gaussian white noise,
- $\kappa > 0, \tau > 0, \alpha = \nu + 1/2 > 1/2$ ,
- $\Delta_\Gamma$  is the Kirchhoff Laplacian, which acts as the second derivative on the edges and the following vertex conditions:

$$\{u \text{ is continuous on } \Gamma \text{ and } \forall v \in \mathcal{V} : \sum_{e \in \mathcal{E}_v} \partial_e u(v) = 0\}.$$

# Properties

- $\alpha$  controls the sample path regularity, and  $\alpha > 3/2$  results in differentiable sample paths.
- These fields are in general not isotropic.
- The fields are invariant to addition or removal of vertices of degree 2.
- If  $\alpha \in \mathbb{N}$ , these are Markov random fields and we can do exact and computationally efficient inference without FEM.

# Meshes on graphs

To illustrate these fields, consider the following graph

```
edge1 <- rbind(c(0,0),c(1,0))
edge2 <- rbind(c(0,0),c(0,1))
edge3 <- rbind(c(0,1),c(-1,1))
theta <- seq(from=pi,to=3*pi/2,length.out = 20)
edge4 <- cbind(sin(theta),1+cos(theta))
edges = list(edge1, edge2, edge3, edge4)
graph <- metric_graph$new(edges = edges)
```

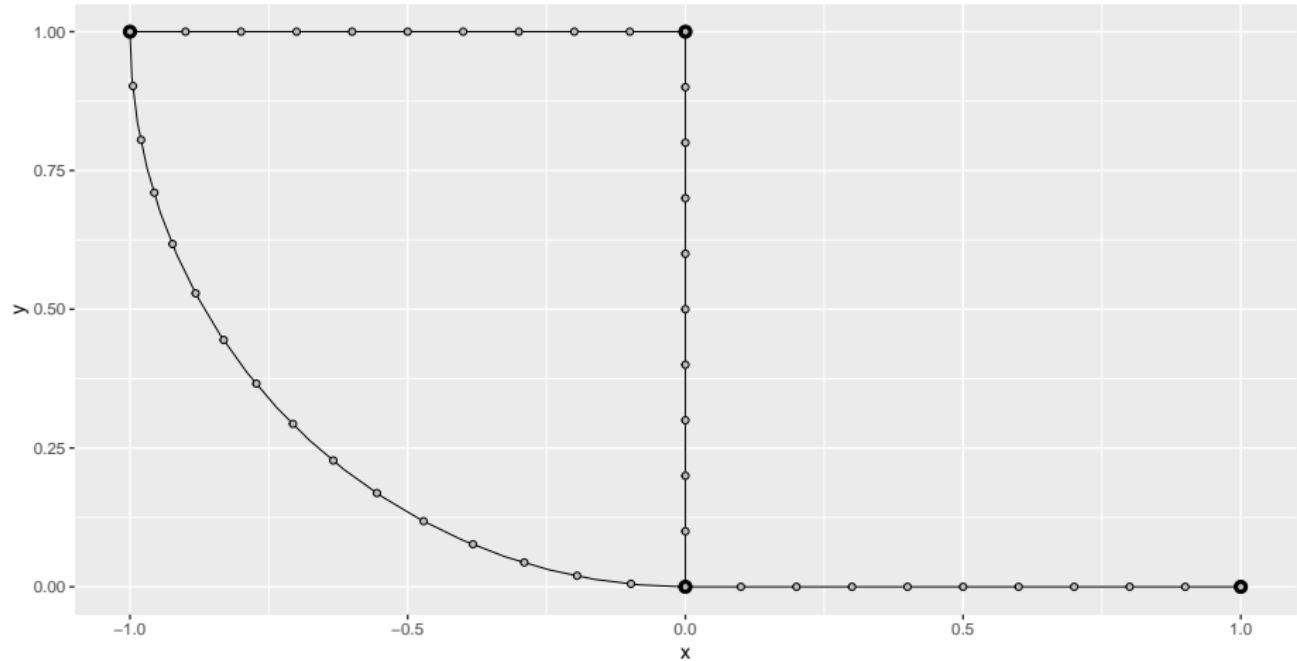
`metric_graph` objects has built-in functionality for generating meshes.

The primary usage of meshes is to plot functions on metric graphs.

We can either specify the mesh width `h` (the maximal distance between nodes) or the number of mesh nodes per edge.

# Meshes on graphs

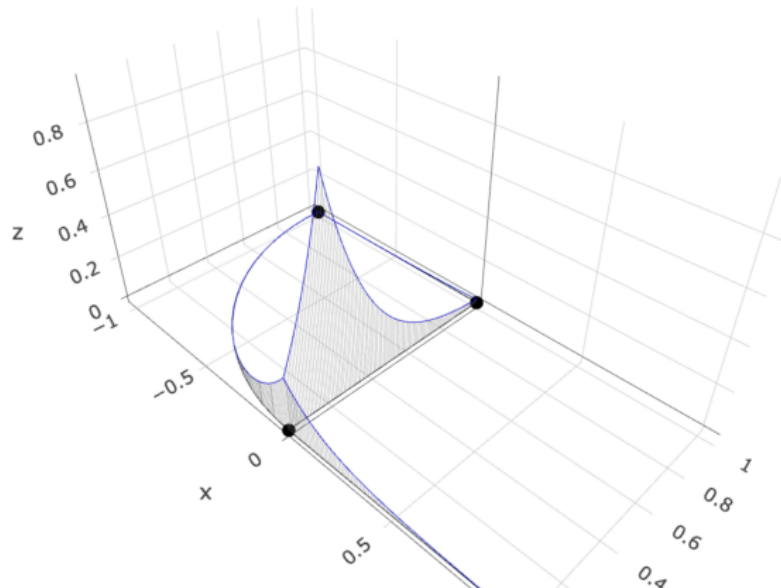
```
graph$build_mesh(h = 0.1)  
graph$plot(mesh=TRUE)
```



# The plot\_function() method

Let us plot a covariance of a Whittle–Mat'ern field on a finer mesh:

```
graph$build_mesh(h = 0.01)
C <- spde_covariance(c(2, 0.2), range = 0.4, sigma = 1,
                      alpha = 1, graph = graph)
graph$plot_function(X = C, type = "plotly")
```

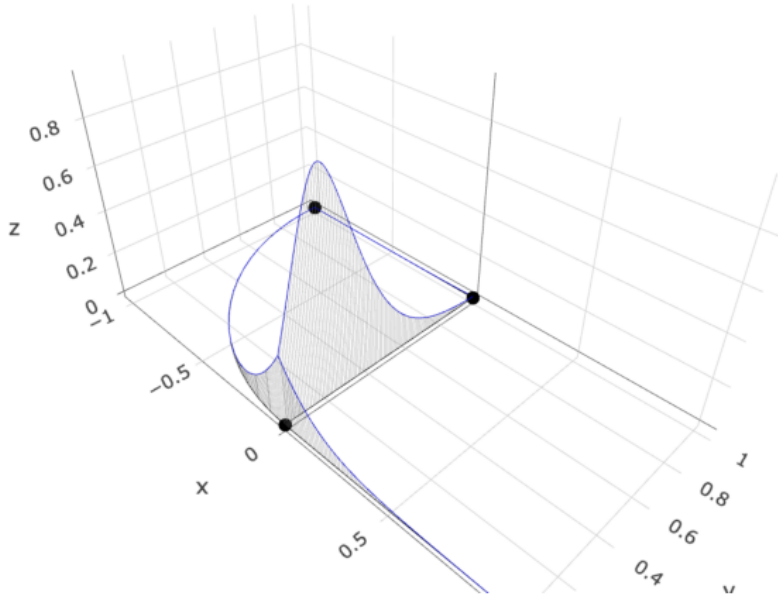


# Comments

- By default `spde_covariance` computes the covariance function  $r(s_0, s)$  for a specified location  $s_0$  and all location on the mesh.
- The mesh is only used for plotting, there is no FEM approximation
- `range` is the practical correlation range,  $\sqrt{8\alpha - 4}/\kappa$
- `sigma` is  $\sqrt{\Gamma(\alpha - 0.5)/(\Gamma(\alpha)\sqrt{4\pi}\kappa^{2\alpha-1})}$
- If `X` has the same size as the mesh, `plot_function()` assumes that `X` is the function we want to plot evaluated at the mesh.

## Example with $\alpha = 2$

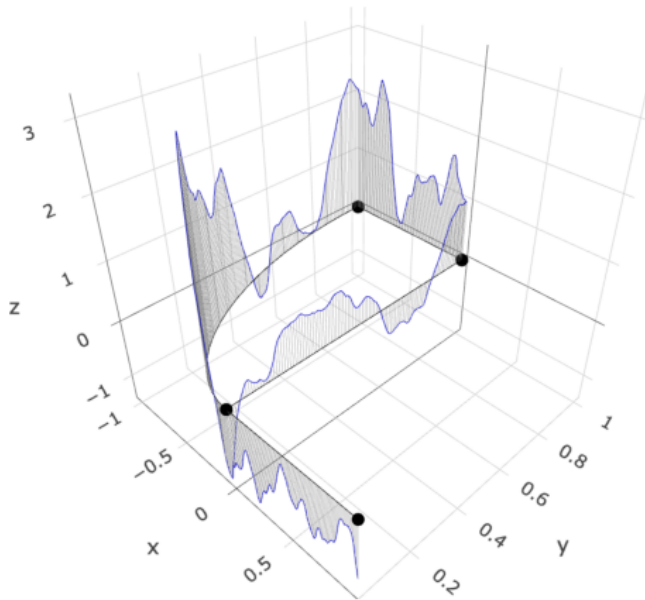
```
C <- spde_covariance(c(2, 0.2), range = 0.4, sigma = 1,
                      alpha = 2, graph = graph)
graph$plot_function(X = C, type = "plotly")
```



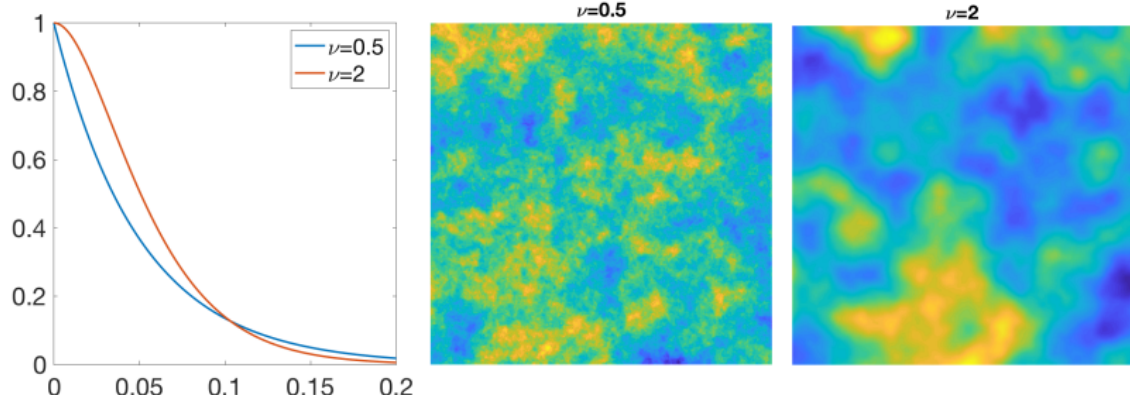
# Simulation

`sample_spde` can be used to simulate the Whittle–Matérn fields.

```
u <- sample_spde(range = 0.4, sigma = 1, alpha = 2,  
                  graph = graph, type = "mesh")  
graph$plot_function(X = u, type = "plotly")
```



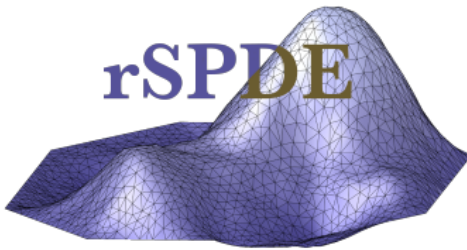
# Why fractional smoothness?



Restriction of the SPDE approach:  $\alpha = \nu + d/2 \in \mathbb{N}$ .

- $\alpha$  is important for spatial prediction. Stein recommended “use the Matérn covariance” since it allows for estimating the smoothness.
- $\alpha$  is typically kept fixed when the SPDE approach is used.
- $\alpha = 1.5 \notin \mathbb{N}$  corresponds to exponential covariance on  $\mathbb{R}^2$ .
- Metric graph models are not Markov if  $\alpha \notin \mathbb{N}$ ; exact inference not possible.

# The rSPDE package



- Solution: Combine a FEM discretization with a rational approximation of the fractional power.
- rSPDE has a complete replacement for INLA SPDE models, allowing for general  $\alpha$  and estimation of  $\alpha$ .
- Implements many other models not available in base INLA.
- Available on CRAN. Homepage: <https://davidbolin.github.io/rSPDE/>
- Has full support for metric graph models.

# INLA and inlabru interface

To use the package with INLA or inlabru, we replace the `inla.spde` model by an rSPDE model.

Specifically, we have the functions

- `rspde.make.A` which replaces `inla.spde.make.A`
- `rspde.make.index` which replaces `inla.spde.make.index`
- `rspde.matern` which replaces `inla.spde2.matern`

# INLA and inlabru interface

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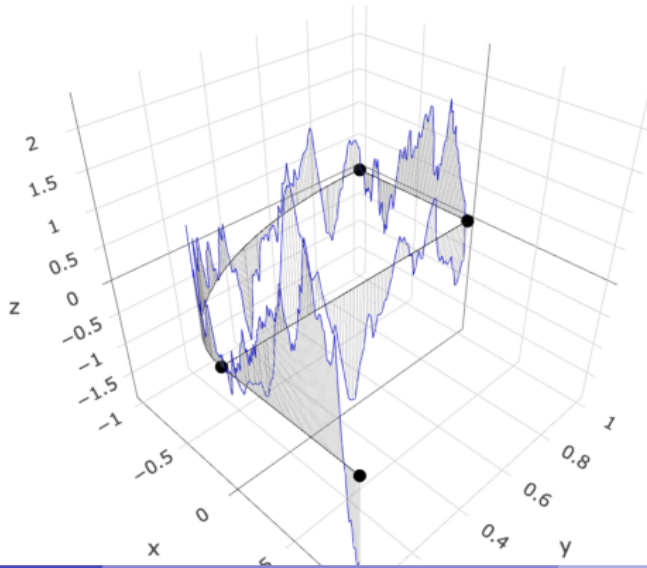
- `rspde.make.A` which replaces `inla.spde.make.A`
- `rspde.make.index` which replaces `inla.spde.make.index`
- `rspde.matern` which replaces `inla.spde2.matern`

These functions have the same arguments as the INLA versions, and `rspde.matern` additionally has arguments

- `rspde.order` The number of terms in the rational approximation
- arguments relating to the prior for  $\nu$  (by default a beta prior), and in particular `nu.upper.bound` which gives the upper bound for the support
- `nu` Set to fix  $\nu$  to a specific value

# simulation with rSPDE

```
library(rSPDE)
op <- matern.operators(nu = 0.8, range = 0.4, sigma = 1,
                       parameterization = "matern",
                       m = 2, graph = graph)
u <- simulate(op)
graph$plot_function(X = u, type = "plotly")
```



# Inference with MetricGraph

Three ways of fitting statistical models on metric graphs:

- ① Likelihood-based inference through `graph_lme()`.
- ② Bayesian inference through the INLA interface.
- ③ Bayesian inference through the `inlabru` interface.

# Overview of graph\_lme()

graph\_lme() allows fitting mixed effect models

$$y_{ij} = \sum_{k=1}^K x_{kij}\beta_k + u_j(s_{ij}) + \varepsilon_{ij}$$

where  $x_k$  are fixed effects,  $u_j(s)$  are independent copies of a Gaussian process and  $\varepsilon_{ij}$  Gaussian measurement noise.

```
fit <- graph_lme(y ~ x1 + x2, graph = graph, model = "WM")
```

- Data and replicates are extracted from the graph, where group is used for replicates.
- Confidence intervals are computed based on numerical approximation of the Hessian.
- Once the model has been fitted, prediction at new locations can be obtained through predict() or augment().

# Model implemented in `graph_lme()`

- 'Im' for linear models without random effects.
- 'WM1' and 'WM2' for exact Whittle-Matérn fields with  $\alpha = 1, 2$ .
- 'WM' Whittle–Matérn fields with general smoothness ( $\alpha$  estimated).
- 'isoExp' for a model with isotropic exponential covariance.
- 'GL1' and 'GL2' for a SPDE model based on the graph Laplacian with  $\alpha = 1, 2$ .
- 'WMD1' is the directional Whittle-Matérn field with  $\alpha = 1$ .
- `list("WhittleMatern", fem = TRUE, B.kappa, B.tau)` for generalized Whittle–Matérn fields with log-linear models for  $\kappa$  and  $\tau$  and general smoothness which is estimated.
- `list("isoCov", cov_function())` models with a general isotropic covariance function.

# Models fo INLA and inlabru

Exact Whittle–Matérn models with integer  $\alpha$ :

```
spde <- graph_spde(graph)
```

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Generalized Whittle–Matérn fields:

```
rspde <- rspde.metric_graph(graph)
```

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Generalized Whittle–Matérn fields:

```
rspde <- rspde.metric_graph(graph)
```

Spatio-temporal models

$$du + \gamma(\kappa^2 + \rho\nabla - \Delta)^\alpha u = dW_Q, \quad \text{on } T \times \Gamma$$

```
st_model <- rspde.spacetime(mesh_space = graph,
                             mesh_time = mesh_time,
                             alpha = 1, beta = 1)
```

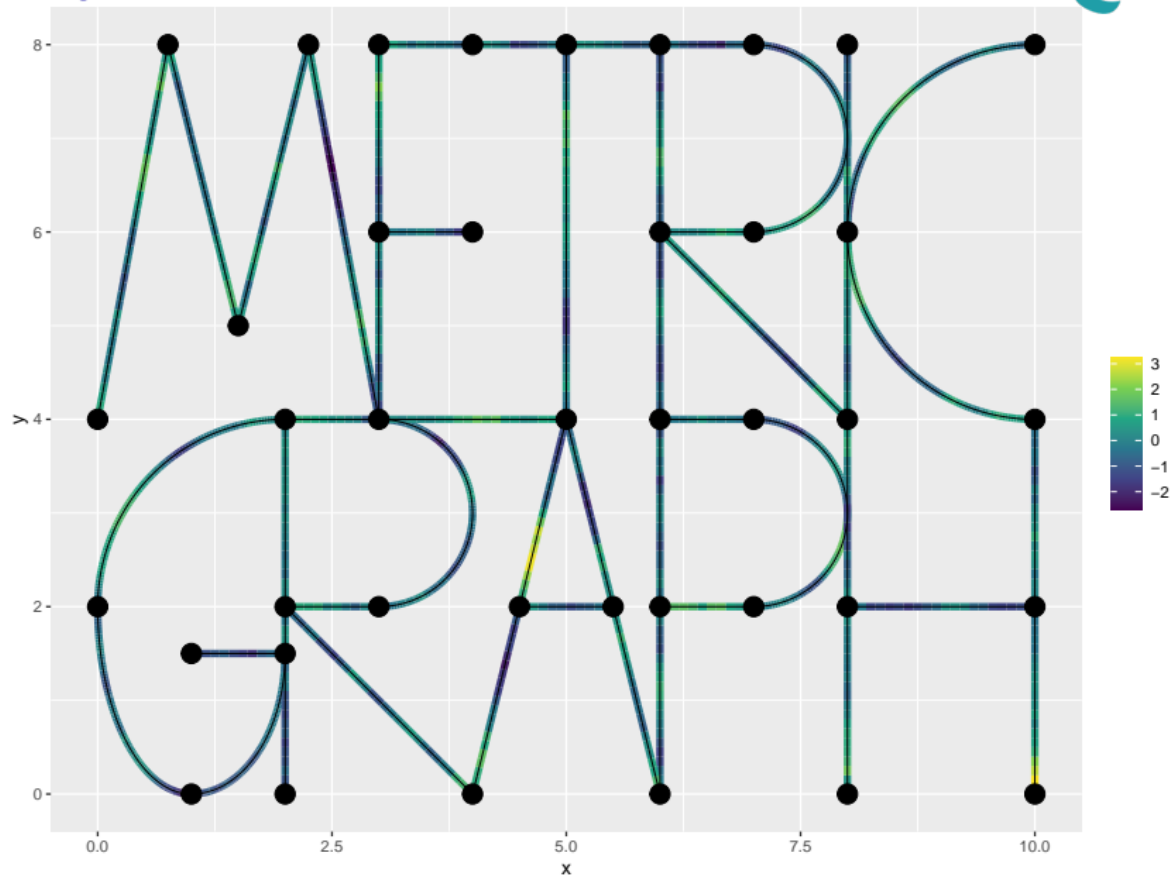
All models can be used as any other random effects in INLA and inlabru.

## Example data

Let us simulate some data on a graph.

```
graph <- metric_graph$new()  
  
graph$build_mesh(h = 0.1)  
  
op <- matern.operators(nu = 0.8,  
                        range = 1,  
                        sigma = 1,  
                        parameterization = "matern",  
                        graph = graph)  
  
rep <- 20  
u <- simulate(op, nsim = rep)  
  
graph$plot_function(X = u[,10], edge_width = 2)
```

# Example data



## Example data

We now generate 10 random observation locations per edge and construct the corresponding observation matrix.

```
loc <- NULL
for(i in 1:graph$nE) {
  loc <- rbind(loc, cbind(rep(i,10), runif(10)))
}
A <- graph$fem_basis(loc)
```

Then we simulate data

$$Y_{ij} = u_i(s_j) + \varepsilon_{ij},$$

where  $\varepsilon_{ij}$  are iid  $N(0, 0.1^2)$ .

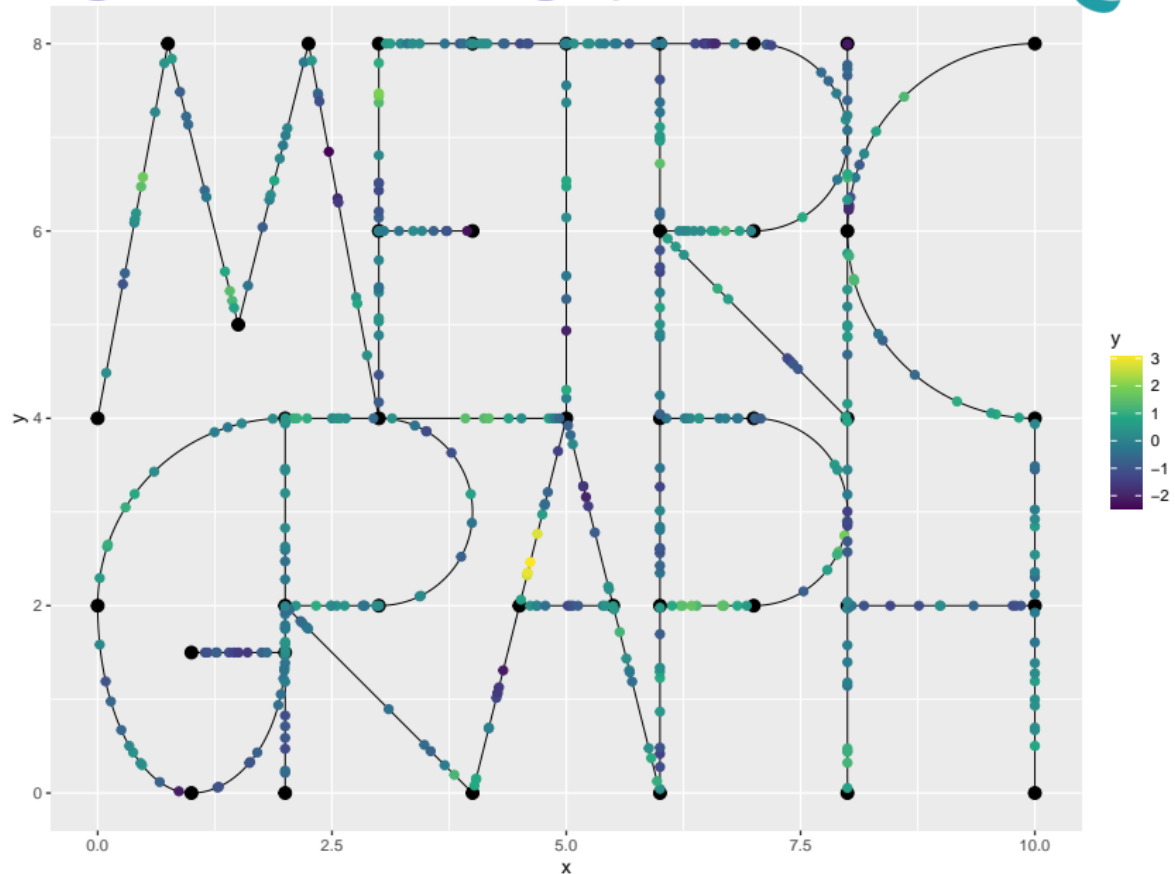
```
Y <- A%*%u + 0.1*matrix(rnorm(10 * graph$nE * rep),
                           ncol = rep)
```

## Adding the data to the graph

Then create a dataframe and add the data to the graph.

```
df <- data.frame(y=as.vector(Y),  
                  edge_number = rep(loc[,1], rep),  
                  distance_on_edge = rep(loc[,2], rep),  
                  repl = rep(1:rep, each = 10 * graph$nE))  
  
graph$add_observations(data = df, group = "repl",  
                        normalized = TRUE)  
  
graph$plot(data = "y", group = 10, data_size = 2)
```

# Adding the data to the graph



# Fitting a model with INLA

Step 1: Create the model

```
rspde <- rspde.metric_graph(graph)
```

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```
rspde <- rspde.metric_graph(graph)
```

Step 2: Extract the required data and give the model a name, using graph\_data\_spde for exact models, or graph\_data\_rspde for rSPDE models:

```
data_spde <- graph_data_rspde(rspde, name = "field",
                                 repl = ".all",
                                 repl_col = "repl")
```

# Fitting a model with INLA

Step 1: Create the model

```
rspde <- rspde.metric_graph(graph)
```

Step 2: Extract the required data and give the model a name, using graph\_data\_spde for exact models, or graph\_data\_rspde for rSPDE models:

```
data_spde <- graph_data_rspde(rspde, name = "field",
                                repl = ".all",
                                repl_col = "repl")
```

Step 3: Create the stack

```
stk <- inla.stack(data = data_spde[["data"]][["y"]],
                    A = data_spde[["basis"]],
                    effects = c(data_spde[["index"]],
                                list(Intercept = 1)))
```

# Fitting a model with INLA

Step 4: Define the formula and fit the model

```
f.s <- y ~ -1 + Intercept + f(field, model = rspde,  
                                replicate = field.repl)  
fit <- inla(f.s, data = inla.stack.data(stk),  
            control.predictor=list(A=inla.stack.A(stk)))
```

# Fitting a model with INLA

Step 4: Define the formula and fit the model

```
f.s <- y ~ -1 + Intercept + f(field, model = rspde,
                                replicate = field.repl)
fit <- inla(f.s, data = inla.stack.data(stk),
            control.predictor=list(A=inla.stack.A(stk)))
```

Step 5: Extract results using `spde_metric_graph_result()` for exact models and `rspde.results()` for rSPDE models.

```
result <- rspde.result(fit, "field", rspde)

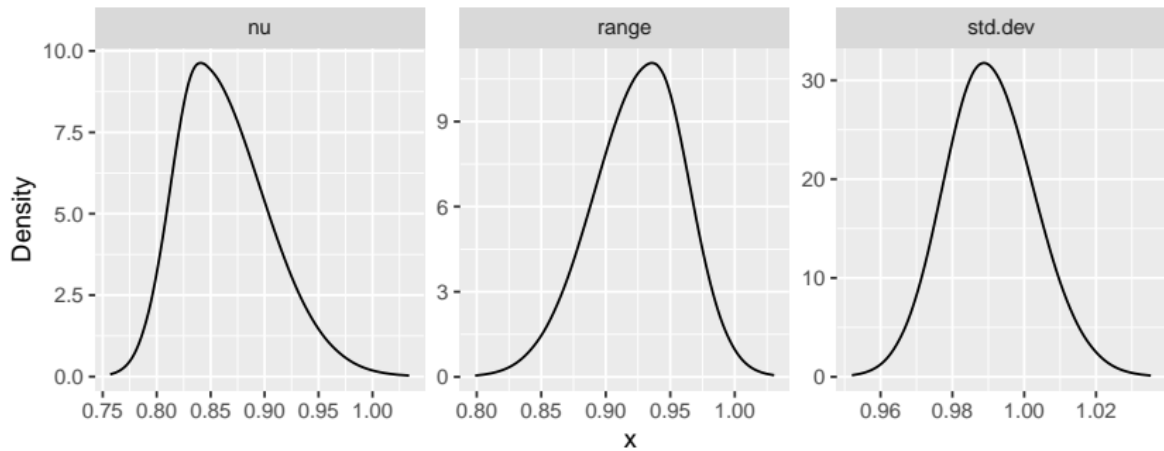
summary(result, digits = 3)
```

	mean	sd	0.025quant	0.5quant	0.975quant	mode
## std.dev	0.991	0.0126	0.967	0.990	1.020	0.989
## range	0.925	0.0357	0.851	0.927	0.990	0.936
## nu	0.864	0.0428	0.793	0.859	0.959	0.841

# Plotting posterior densities

We can use the `gg_df` function to extract a dataframe for plotting.

```
df_plot <- gg_df(result)
ggplot(df_plot) + geom_line(aes(x = x, y = y)) +
  facet_wrap(~parameter, scales = "free") +
  labs(y = "Density")
```



# Overview of the inlabru interface

The inlabru interface is similar. We do not need to define the stack.

Let us fit an exact model without FEM to the data:

```

graph$clear_observations()
graph$add_observations(data = df, group = "repl",
                        normalized = TRUE)
spde <- graph_spde(graph)

data_spde <- graph_data_spde(spde, repl = ".all",
                               repl_col = "repl",
                               loc_name = "loc")
repl <- data_spde[["repl"]]
f.s <- y ~ -1 + Intercept(1) + field(loc,
                                         model = spde,
                                         replicate = repl)
fit <- bru(f.s, data=data_spde[["data"]])
result <- spde_metric_graph_result(fit, "field", spde)

```

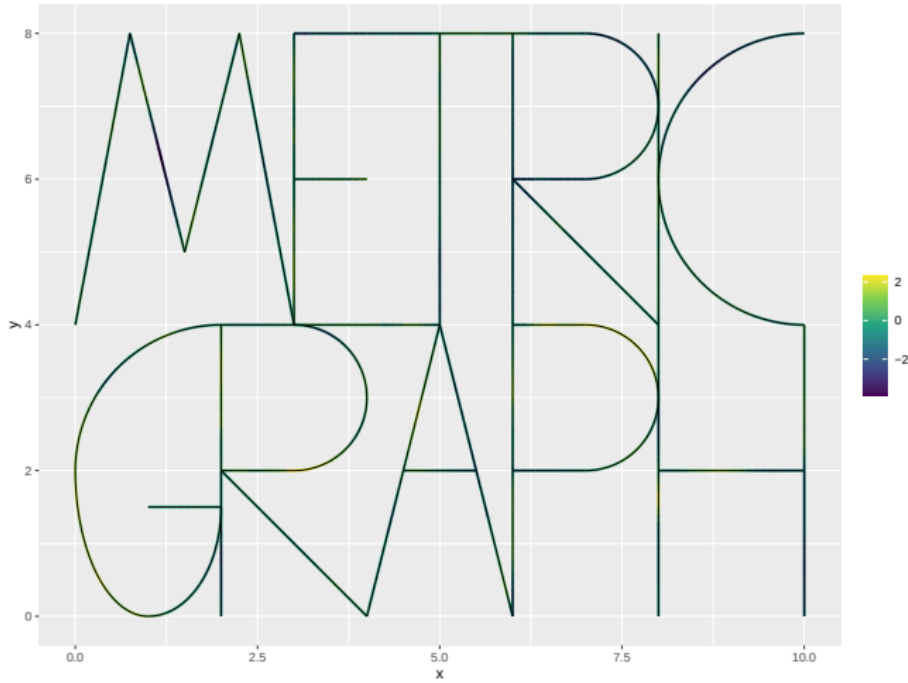
We can use predict to do prediction, note that for exact models, this is not the inlabru predict method.

```
data_list <- graph$get_mesh_locations(bru = TRUE,
                                         loc_name = "loc")
data_list$repl <- rep(1, dim(data_list$loc)[1])
y_pred <- predict(spde, f.s, fit,
                   newdata=data_list,
                   formula = ~ Intercept + field,
                   repl = 1, repl_col = "repl")
```

# Plot of prediction

Let us process the predictions and plot them

```
plot(y_pred)
```



We will consider LGCPs on metric graphs driven by a Gaussian Whittle–Matérn field. Therefore, the LGCPs we will consider are point process models with intensity  $\lambda = \exp(\beta + u)$

- $\beta$  is an intercept or linear predictor
- $u$  is a Gaussian Whittle–Matérn field:  $(\kappa^2 - \Delta)^{\alpha/2} \tau u = \mathcal{W}$
- Used to model spatially correlated point patterns
- MetricGraph provides interfaces for:
  - Simulation via `graph_lgcp_sim()`
  - Parameter estimation through INLA via `lgcp_graph()`

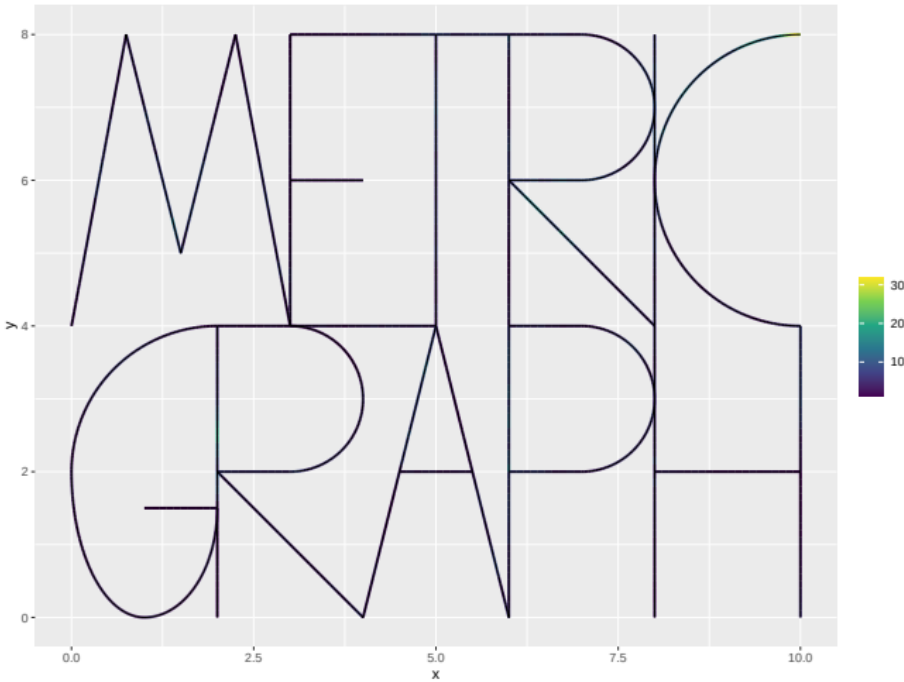
```
graph <- metric_graph$new(remove_deg2 = TRUE)
graph$build_mesh(h = 0.1)
graph$compute_fem()
```

Let us simulate a LGCP with covariates.

```
cov_lgcp <- graph$mesh$VtE[,1]/max(graph$mesh$VtE[,1])
lgcp_sample <- graph_lgcp_sim(intercept = 1 + cov_lgcp,
                                sigma = 0.5, range = 2,
                                alpha = 1,
                                graph = graph)
```

# LGCP: Simulated Intensity

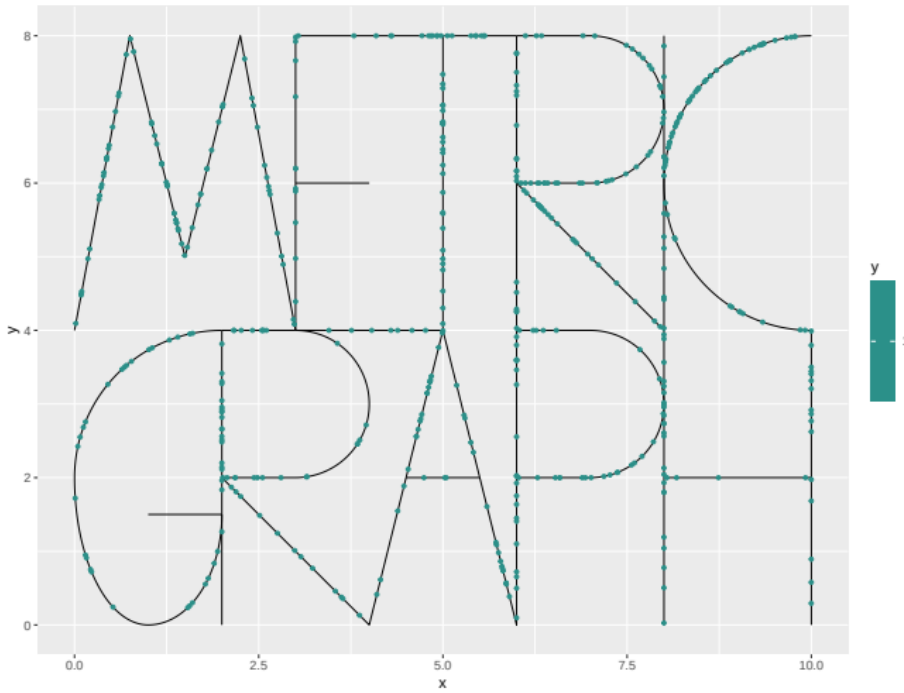
```
graph$plot_function(X = exp(lgcp_sample$u), vertex_size = 0)
```



Let us add the point pattern to the graph.

```
graph$add_observations(  
  data = data.frame(  
    y = rep(1, length(lgcp_sample$edge_loc)),  
    edge_number = lgcp_sample$edge_number,  
    distance_on_edge = lgcp_sample$edge_loc,  
    Intercept = 1,  
    cov_lgcp =  
      lgcp_sample$edge_number/max(lgcp_sample$edge_number)  
    ),  
  normalized = TRUE  
)
```

# LGCP: Simulated Point Pattern



- Key components for LGCP inference:
  - Integration points (mesh vertices by default)
  - Covariates (interpolated from data or manually specified)
  - SPDE model (exact or FEM-based via rSPDE)

# LGCP: Model Fitting with rSPDE



```
rspde_model <- rspde.metric_graph(graph, nu = 0.5)

inla_fit <- lgcp_graph(
  y ~ -1 + Intercept + cov_lgcp +
  f(field, model = rspde_model),
  graph = graph
)
```

Let us extract the results in original scale.

```
spde_result <- spde_metric_graph_result(inla_fit,
  "field", rspde_model)
```

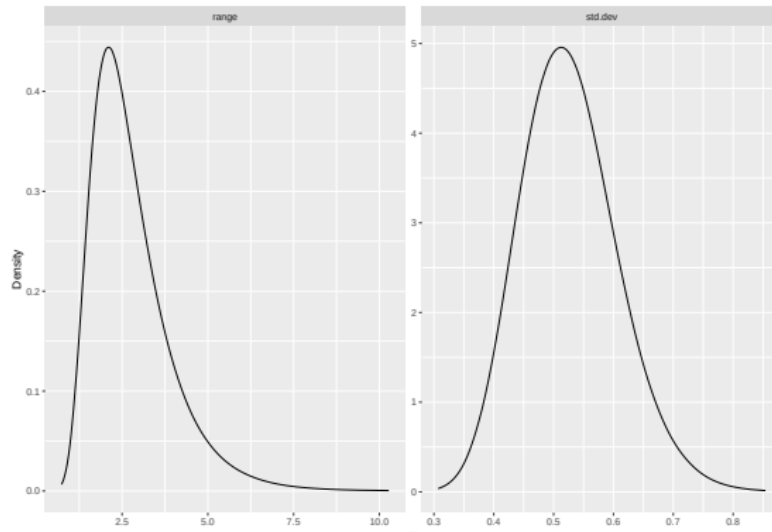
Let us compare the estimated parameters with the true values.

```
##   parameter true      mean
## 1   std.dev  0.5 0.526192
## 2     range   2.0 2.767582
```

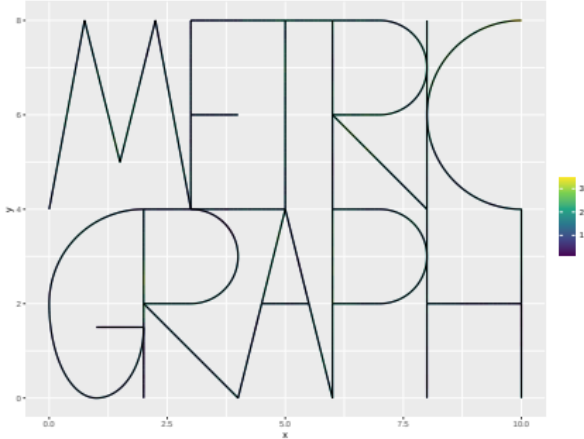
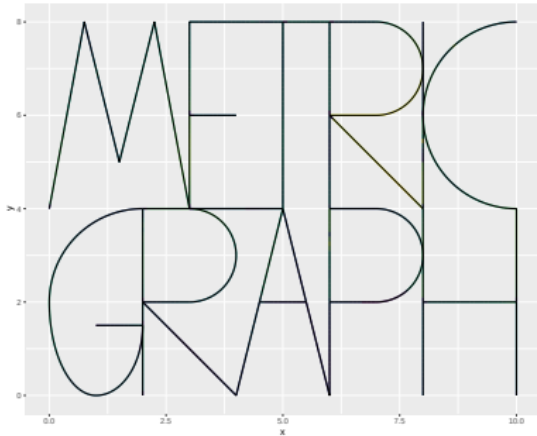
# LGCP: Parameter Posteriors

We can also plot the posterior densities.

```
posterior_df_fit <- gg_df(spde_result)
ggplot(posterior_df_fit) +
  geom_line(aes(x = x, y = y)) +
  facet_wrap(~parameter, scales = "free") +
  labs(y = "Density")
```



# LGCP: Estimated vs. True Field



*Estimated field (left) vs. True field (right)*

We can also use exact model with `graph_spde()`:

```
spde_model <- graph_spde(graph, alpha = 1)
```

Let us fit the LGCP model with exact SPDE.

```
inla_fit_spde <- lgcp_graph(  
  y ~ -1 + Intercept + cov_lgcp +  
  f(field, model = spde_model),  
  graph = graph, verbose = TRUE  
)
```

## LGCP: Exact Model (2)

Let us extract the results in original scale.

```
spde_result <- spde_metric_graph_result(inla_fit_spde,  
                                         "field", spde_model)
```

```
##     parameter true      mean  
## 1   std.dev  0.5 0.8727836  
## 2   range   2.0 1.4611016
```