

A modern conference room with large windows and a long table. The room is empty, with several chairs arranged around the table. The view outside the windows shows a cityscape. The text "Global Variables" is overlaid in the center.

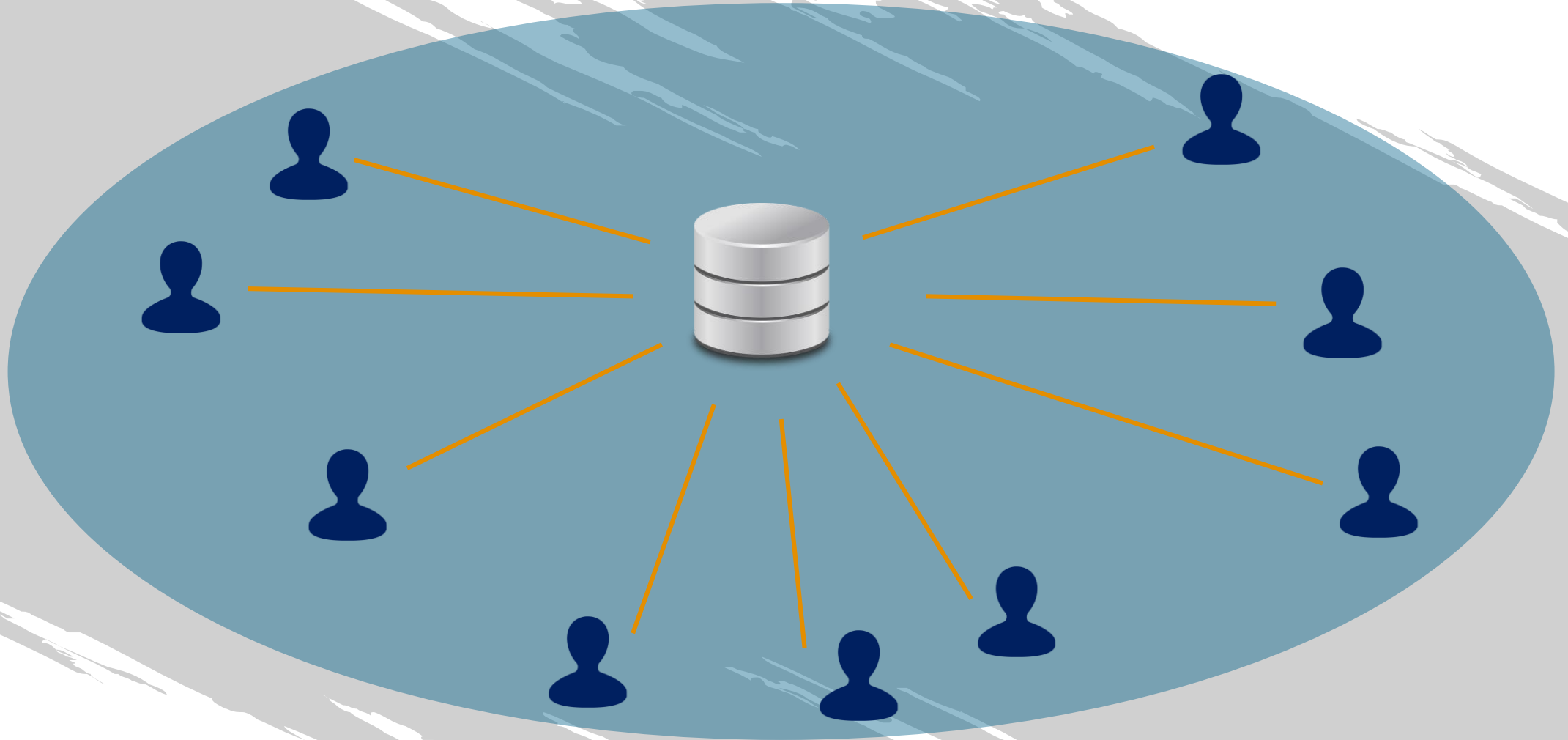
Global Variables

Global Variables

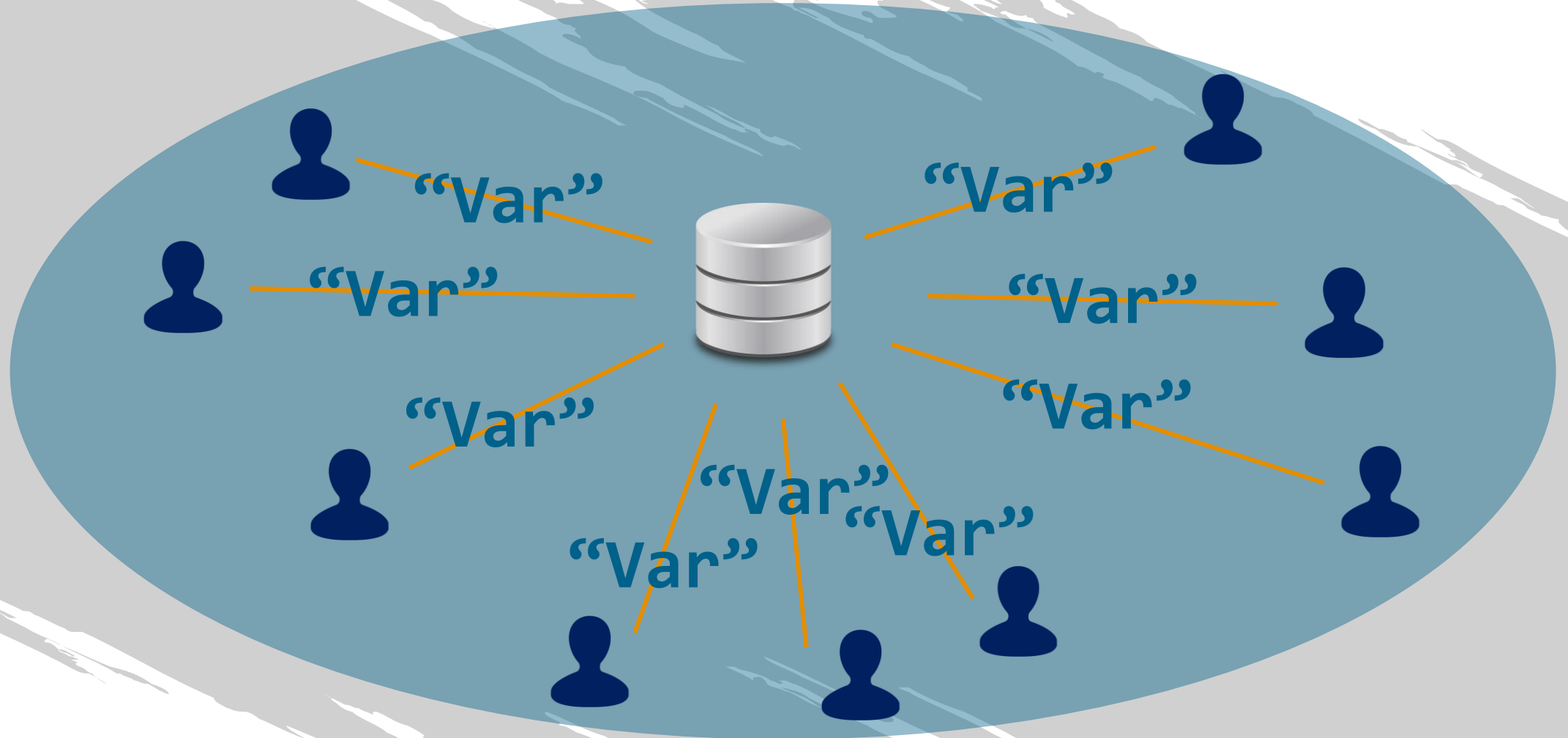
global variables

global variables apply to all connections related to a specific server

Global Variables



Global Variables



Global Variables



SQL

```
SET GLOBAL var_name = value;
```

Global Variables



SQL

```
SET GLOBAL var_name = value;
```



SQL

```
SET @@global.var_name = value;
```

Global Variables

- you cannot set just any variable as global

Global Variables

- you cannot set just any variable as global
 - a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called system variables

Global Variables

- you cannot set just any variable as global
 - a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called system variables
-

Global Variables

- you cannot set just any variable as global
 - a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called system variables
-

```
.max_connections()
```

Global Variables

- you cannot set just any variable as global
 - a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called system variables
-

`.max_connections()`

`.max_join_size()`

Global Variables

- you cannot set just any variable as global
 - a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called system variables
-

`.max_connections()`

- indicates the *maximum number of connections* to a server that can be established at a certain point in time

`.max_join_size()`

Global Variables

- you cannot set just any variable as global
 - a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called system variables
-

`.max_connections()`

- indicates the *maximum number of connections* to a server that can be established at a certain point in time

`.max_join_size()`

- sets the *maximum memory space* allocated for the joins created by a certain connection