# Erlang Term Storage



## Overview: Erlang term storage

- ETS Tables
- Handling Elements
- Searching and Traversing
- Match Specifications and Select
- Other Issues
- Observer Table Viewer



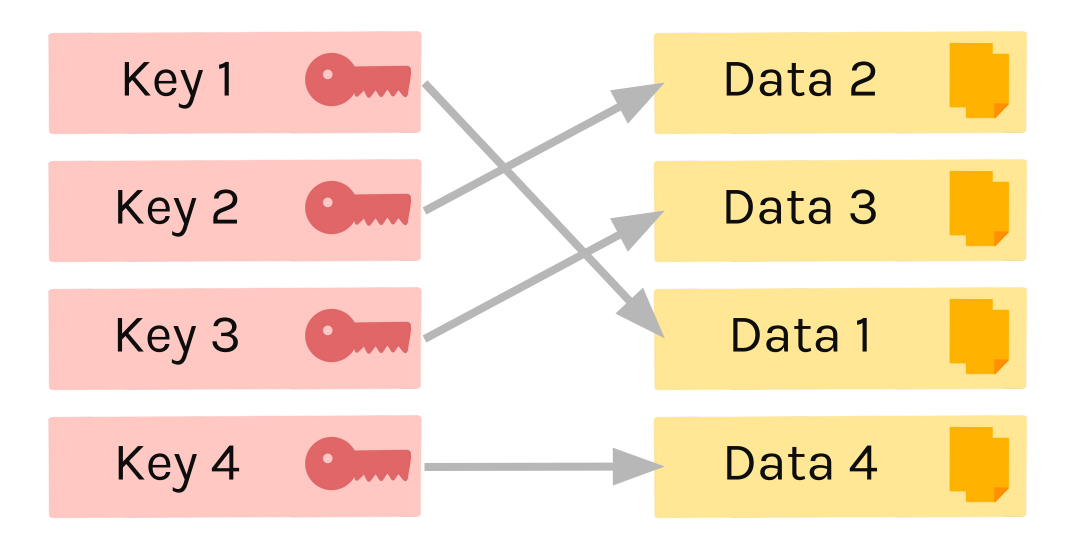
#### **ETS Tables**

- Provides a mechanism to store large data quantities
  - Data is stored as tuples
- Data is stored in dynamic tables and accessed through keys as hash tables or binary trees
- Constant lookup time regardless of table size
- Has a low level search mechanism
- No transaction handling



#### **ETS Tables**





- ► Tables can be sets, bags or ordered sets
- Sets and bags are implemented as hash tables
  - A hash function maps the key to the element's memory position
- Ordered sets are arranged as binary trees

## Creating and Deleting: example

```
1> TabId = ets:new(myTable, [ ]).
#Ref<0.929156470.4237950978.156301>
2> TabId2 = ets:new(mx0therTable, [named_table, private, bag]).
myOtherTable
3> ets:delete(TabId).
true
                                                   Id = myOtherTable
                                                       Type = bag
                                                    Access = private
                                                       Keypos = 1
                                    id = 10
                                   Type = set
                               Access = protected
                                   Keypos = 1
```



## ETS tables: creating & deleting

- Table Options can be:
  - set, where every key is unique
  - ordered\_set, keys are unique, traversed linearly
  - bag, duplicate keys can exist, elements are unique
  - duplicate\_bag, duplicate elements can coexist
- Access rights include:
  - public, every process can read and write
  - o protected, everyone can read, owner can write
  - o private, only owner can read and write
- {keypos,Pos}, which tuple element is the key
- named\_table statically registers the name



## Handling Elements: example

```
1> ets:new(countries, [set, named_table]).
countries
2> ets:insert(countries, {luigi, italy}).
true
3> ets:lookup(countries, dieter).
4> ets:lookup(countries, luigi).
[{luigi,italy}]
5> ets:insert(countries, {luigi, austria}).
true
6> ets:lookup(countries, luigi).
[{luigi,austria}]
7> ets:delete(countries, luigi).
true
```



# Handling Elements

```
ets:insert(TabId | TableName, Tuple)
ets:delete(TabId | TableName, Key)
```

- insert/2 inserts an element in the table
- The tuple must be of size greater than or equal to the key position In sets or ordered sets, inserting elements with the same key or identical elements will result in the old elements being deleted
- ▶ delete/2 removes the element from the table



# Handling Elements

```
ets:lookup(TabId | TabName, Key)
```

- Searches the table for elements with the key
- For sets, the return value is [] or [Tuple]
- For bags, the return value is or a list of tuples
- Constant lookup time for sets and bags
- Proportional lookup time to the log(Size) for ordered\_sets



## Handling Elements: example

```
1> TabId = ets:new(people, [bag]).
#Ref<0.929156470.4237950978.156301>
2> ets:insert(TabId, {luigi, france}).
true
3> ets:insert(TabId, {luigi, france}).
true
4> ets:insert(TabId, {luigi, italy}).
true
5> ets:lookup(TabId, luigi).
[{luigi,france},{luigi,italy}]
```

- In a bag, the same object can not occur more than once
- Time order of the object insertion is preserved
  - If {X,Y} is inserted after {X,Z}, a lookup will return [{X,Z}, {X,Y}]



## Traversing Tables: example

```
1> ets:new(jobs, [named_table, ordered_set]).
jobs
2> ets:insert(jobs, [{cesarini, axd301}, {lelle, anx}]).
true
3> ets:insert(jobs, [{anders, gprs}, {ola, axd301}]).
true
                                                  Id = jobs
4> K1 = ets:first(jobs).
                                                  Type = ordered set
anders
                                                  Access = protected
5 > K2 = ets:next(jobs, K1).
cesarini
                                                  Keypos = 1
6> ets:next(jobs, lelle).
ola
                                                  {anders, gprs}
7> ets:next(jobs, ola).
                                                  {cesarini, axd301}
'$end_of_table'
                                                  {lelle, anx}
8> ets:last(jobs).
                                            ola
```





- Returns the first/next key or '\$end\_of\_table'
- In ordered sets, keys are returned in lexicographical order
- In bag sets, the hash order is returned
- ► last/1 returns the last element in ordered\_sets and the first element in bags and sets



## Traversing Tables: match example

```
1> ets:new(countries, [bag, named_table]).
countries
2> ets:insert(countries, {yves, france, cook}).
true
3> ets:insert(countries, {sean, ireland, bartender}).
true
4> ets:insert(countries, {marco, italy, cook}).
true
5> ets:insert(countries, {chris, ireland, tester}).
true
6> ets:match(countries, {'$1',ireland,'_'}).
[[sean],[chris]]
7> ets:match(countries, {'$1','$0',cook}).
[[france, yves], [italy, marco]]
```



```
ets:match(TableId | TableName, Pattern)
```

- Matches the elements in the table with the pattern
- ► Pattern is a tuple containing:
  - o '\_\_', which matches anything
  - o '\$0', '\$1', ..., acting as variables
- ► Returns a deep list containing bound variables from elements matching, e.g. [['\$0', '\$1'], ...]
- If the key is a variable or wildcard, all elements are examined



```
ets:match_object(TableId | TableName, Pattern)
ets:match_delete(TableId | TableName, Pattern)
```

- match\_object returns a list of elements matching the pattern match\_delete deletes elements matching the pattern
  - Useful with bags when you want to delete a single element





**WARNING!!** 

Use match with extreme care!

- ► All match operations are implemented as BIFs
- ► BIFs disrupt the real time properties of the system
  - Match operations on big tables stop other processes from executing
- Use first/next to traverse big tables



## Match Specifications: example



# Match Specifications

```
[{{'$1','$2','$3'},
  [{'==','$3','cook'}],
  [['$2','$1']]}]
```

- A match specification consists of an Erlang Term
- Describes a "programme" that tries to match
- Compiled to something more efficient than a function
- Powerful, but complex to write, and often unreadable
- Match specifications can be generated from literal anonymous functions



## Match Specifications: fun2ms

```
ets:fun2ms(LiteralFun)
```

- Translates a literal fun into a match specification
- The fun is transformed at compile time and can not be dynamic
  - o It must be statically declared in the call to fun2ms in a module
  - ets:fun2ms/1 in the shell, with funs defined in the shell still works
- Fun can only take one argument a tuple of arguments
- A header file must be included:
  - -include\_lib("stdlib/include/ms\_transform.hrl").



## Match Specifications: example

```
1> ets:new(countries, [bag, named_table]).
countries
2> ets:insert(countries, {yves, france, cook}).
true
3> ets:insert(countries, {sean, ireland, bartender}).
true
4> ets:insert(countries, {marco, italy, cook}).
true
5> MS = ets:fun2ms(fun({Name, Country, Job})
                when Job == cook -> [Country, Name] end).
[{{'$1','$2','$3'},[{'==','$3',cook}],[['$2','$1']]}]
6> ets:select(countries, MS).
[[france, yves], [italy, marco]]
```



#### Select

```
ets:select(TableId | TableName, MatchSpec)
ets:select(TableId | TableName, MatchSpec, Limit)
ets:select(Continuation)
```

- select/2 is a more general version of match that uses a match specification
- select/3 takes a limit on how many answers are returned, and returns the matched list and a continuation
- select/1 takes a continuation from a limited select and returns the next Limit elements that match



#### Other Issues

```
ets:tab2file(TableId | TableName, FileName)
ets:file2tab(FileName)
ets:tab2list(TableId | TableName)
```

- ► tab2file/2 dumps a table on file
  - o returns ok | {error, Reason}
- ► file2tab/1 reads it
  - o returns (ok, Tab) or (error, Reason)
- ▶ tab2list/1 returns a list with all the elements of the table



#### Other Issues

```
9> ets:info(countries).
[{memory,320},{owner,<0.48.0>}, {name,countries},{size,4},
 {node, nonode@nohost}, {named_table, true}, {type, bag},
 {keypos,1}, {protection,protected}]
10> ets:i().
id
               type size mem
          name
                                   owner
          code set 250 9854 code_server
 9
          code_names set 37 3822 code_server
ac_tab ac_tab set 6 842 application_contr...
                    bag 4 320 <0.48.0>
countries countries
• • •
```

#### Other Issues: records

- Records can also be inserted in ETS tables
- Set the key position of the tuple representation when creating the table
  - Use the #RecordType.KeyField information directive
- If you want to insert records from the shell, you must use the tuple representation or load the definition in the shell
- If you want to match record tables, remember to set the fields to '\_':
  - o #Record{name=Name, phone='\$1', \_ = '\_'}

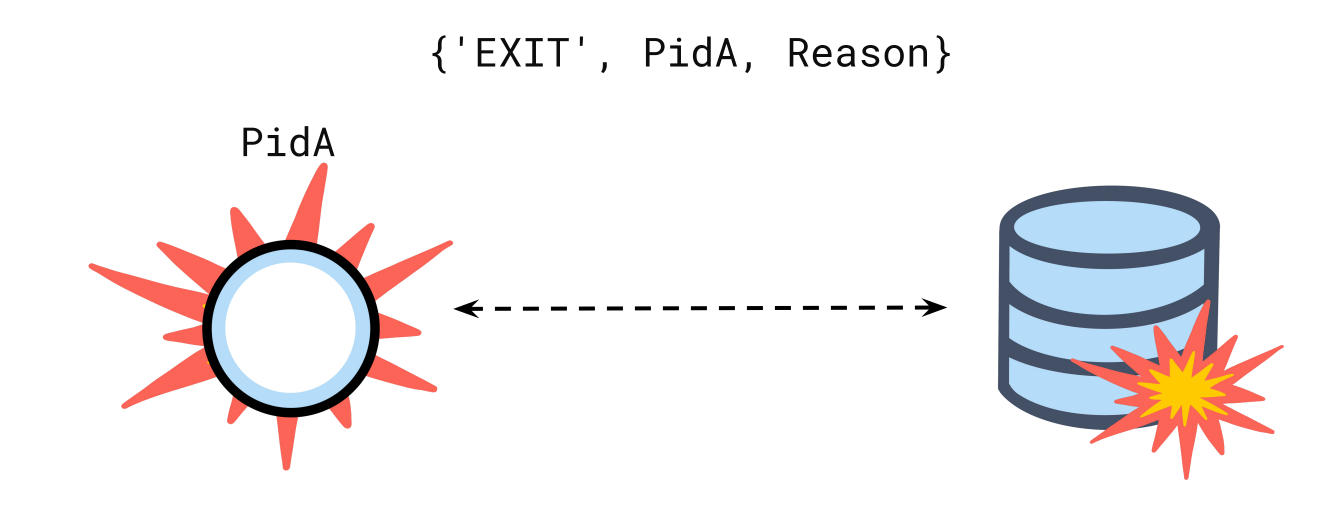


#### Other Issues: records

```
1> rd(person, {name,country,occupation}).
person
2> ets:new(countries, [bag, named_table, {key_pos, #person.name}]).
countries
3> ets:insert(countries, #person{name=yves,country=france,
                                 occupation=cook}).
true
4> ets:insert(countries, #person{name=marco,country=italy,
                                 occupation=cook}).
true
5> ets:match(countries, #person{name='$0',country='$1',
                                occupation=cook}).
[[yves,france],[marco,italy]]
6> ets:match(countries, #person{name='$0',country=italy,
[[marco]]
```



#### Other Issues



- ▶ Tables are linked to the process which created them
- ▶ If the process terminates, the table is automatically deleted
- ▶ Be careful when creating and using ETS tables from the shell



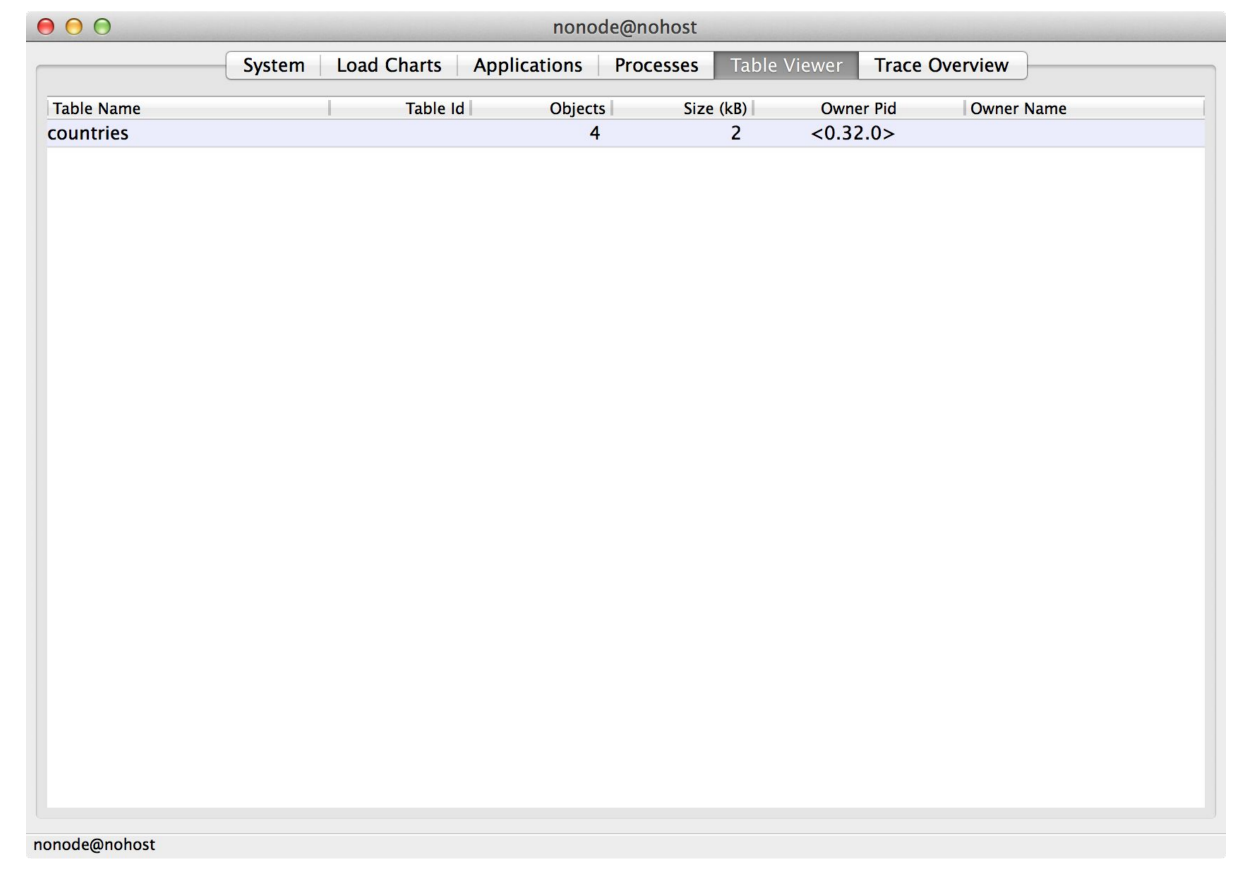
#### Other Issues

- Tables are not garbage collected
- They must be deleted manually
- With over 20 elements, ETS tables are more efficient than lists
- ETS operations are implemented in BIFs
- ETS tables are stored in RAM
- Disk only ETS tables are implemented in the **dets** module
- There is a maximum number of ETS tables



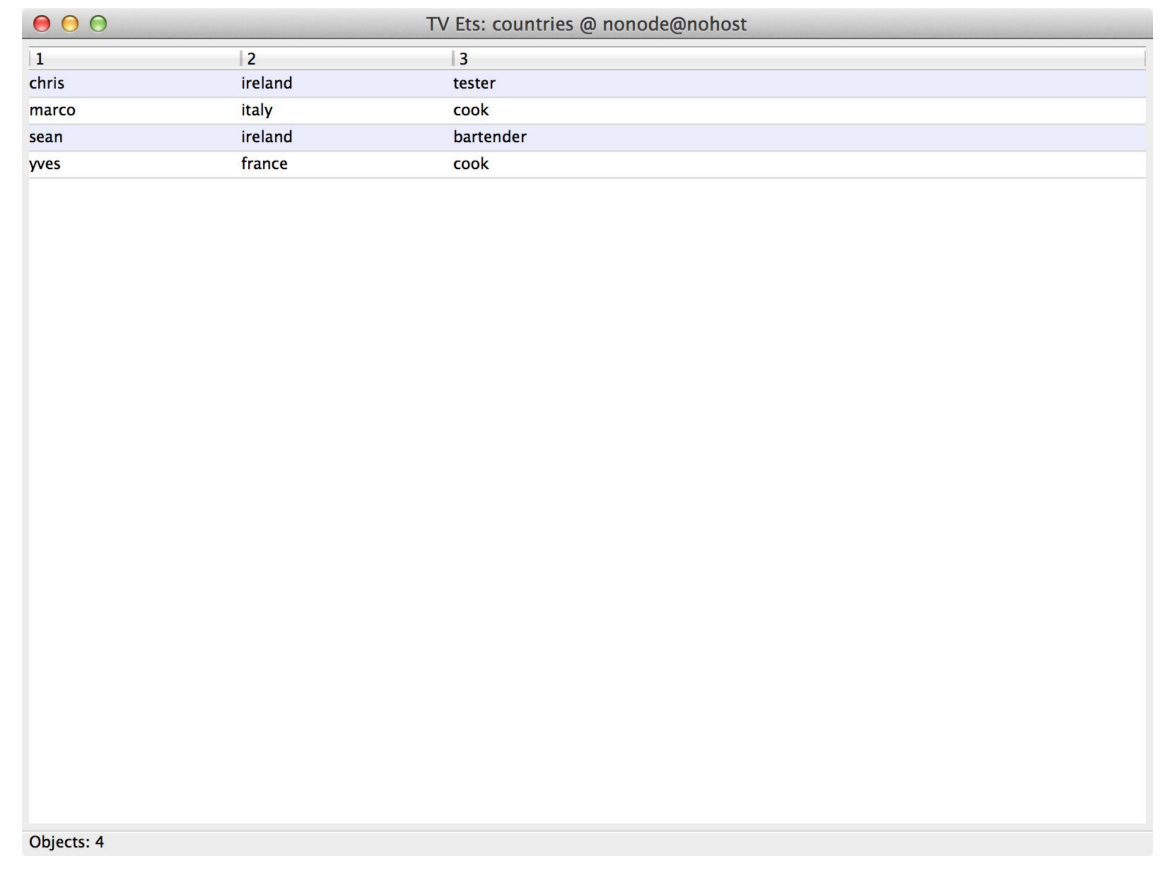
- A component of the observer graphical tool used to examine ETS and Mnesia tables
  - Including tables in connected nodes
- Allows creating and editing of tables
- Polls the tables for changes
  - Changes are visible through a colouring scheme
- Can view table information
- Replaces the tv tool which was discontinued after R16





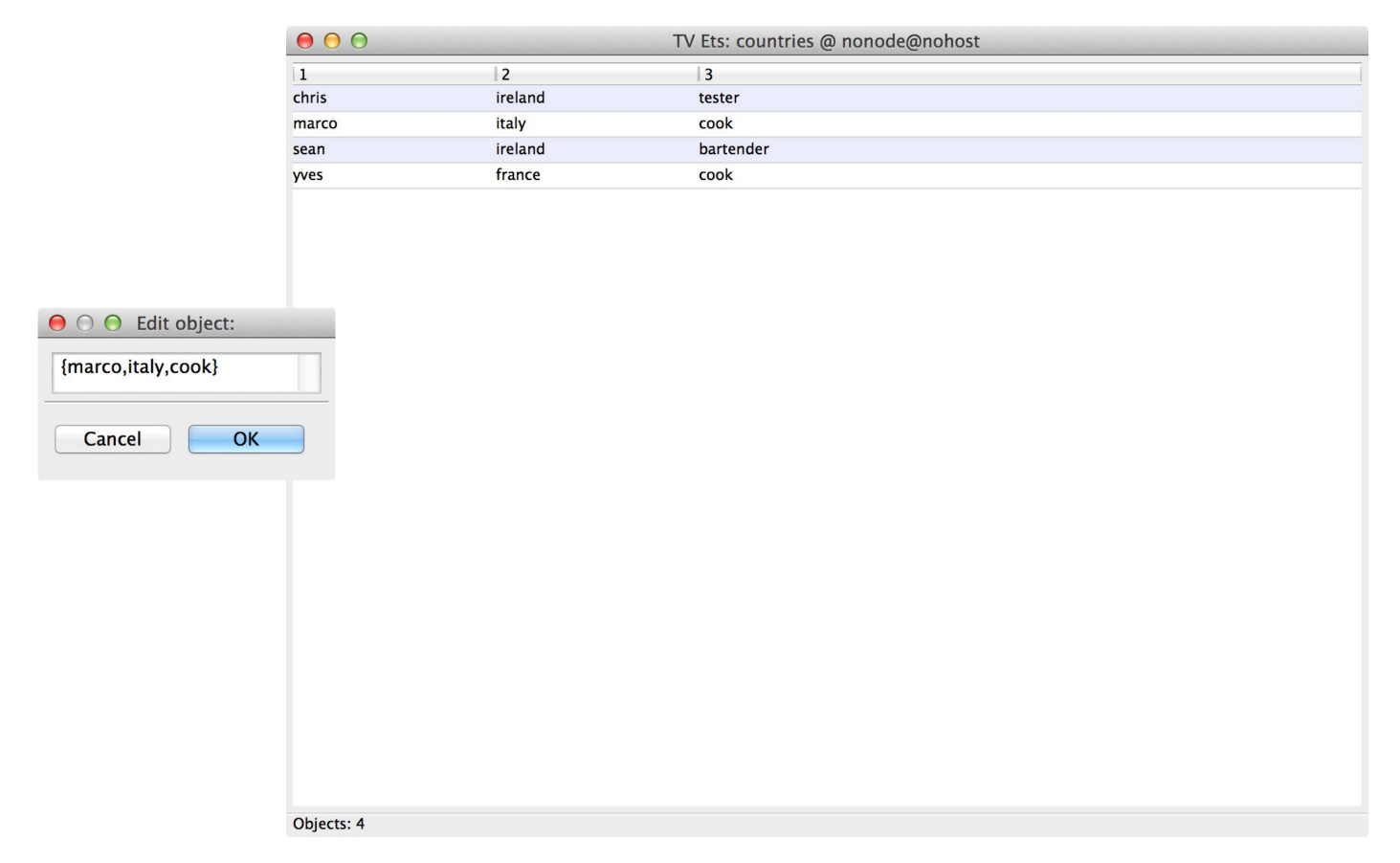
observer:start()





- ► Click on the table to visualise it
- ▶ Click Edit/Refresh to show changes via colouring scheme





▶ Double Click on a row to edit. This is dependent on the table privacy setting. Only public tables can be edited by observer



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