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Overview: Erlang term storage

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



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ETS Tables

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



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ETS Tables → Memory Position • Tables can be sets, bags hash(Key) or ordered sets • Sets and bags are Data 2 implemented as hash Key 1 tables - A hash function maps the Data 3 Key 2 key to the element's memory position Key 3 Ordered sets are arranged as binary trees Key 4 Data 4 Erlang © 1999-2012 Erlang Solutions Ltd.

Creating and Deleting: example 1> TabId = ets:new(myTable, []). 10 2> TabId2 = ets:new(myOtherTable, [named_table, private, bag]). myOtherTable 3> ets:delete(TabId) true Id = myOtherTable Type = bag Access = private Keypos = 1 Lid = 10 Type = set Access = private 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
 - protected, everyone can read, owner can write
 - private, only owner can read and write
 - {keypos,Pos}, which tuple element is the key
 - named_table statically registers the name



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Handling Elements: example

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

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



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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



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Handling Elements: example

```
1> TabId = ets:new(people, [bag]).
10
2> ets:insert(TabId, {luigi, france}).
3> ets:insert(TabId, {luigi, france}).
true
4> ets:insert(TabId, {luigi, italy}).
true
 > 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}]



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Traversing Tables: example

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

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Traversing Tables



- 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



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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]]
```

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Traversing Tables

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

- Matches the elements in the table with the pattern
- Pattern is a tuple containing:
 - '_', which matches anything
 - '\$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



@ 1000 2012 E-I--- E-I--I--- I--I

Traversing Tables

```
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 an element



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Traversing Tables



- 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

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 Use first/next to traverse big tables



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Match Specifications: example



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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



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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
 - 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")



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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]]
```



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Select

- 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



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Other Issues

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



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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	name	type	size	mem	owner	
_	code_names	set set	37 6	3822 842	<pre>code_server code_server application_contr <0.48.0></pre>	



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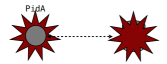
Other Issues

- 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 '_':
- #Record{name=Name, phone='\$1', _ = '_'}



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Other Issues



{'EXIT', PidA, Reason}

- 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



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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



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Table Visualizer

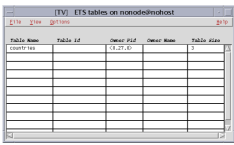
- A graphical tool used to examine ETS and Mnesia tables
 - It includes tables in connected nodes
- Allows creating and editing of tables
- Polls the tables for changes
 - Changes are visible through a colouring scheme
- Can view table information



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Table Visualizer

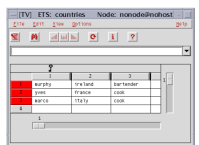


• tv:start()



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Table Visualizer



• Click on the table to visualise it



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