

Syntax Reference

Program Structure	
# An Eve program The following is a block of Eve code.	Eve programs are documents with blocks of code interspersed. The prose of the document is CommonMark compatible, with blocks of Eve
	code contained in code fences. In every block
····	of Eve code you search for data in a database,
<pre>search // search a database</pre>	and change data based on what you found.
bind // modify a database	
Record	
	The predominant data structure in Eve is a
<pre>// addresses of people who are 30 years old people = [tag: "person" age: 30 address]</pre>	record. In every block, you search for records
	by supplying a pattern of attributes and values.
	All records matching that pattern are returned.
person.age = 30	You can access attributes with dot notation.
[#person brother: [name: "Ryan"]]	Records can be nested to find more complex
	patterns.
	A common attribute for records is "tag", which
// These are equivalent	can be accessed using the # operator as a
[#person]	shortcut. Tags are generally used to refer to
[tag: "person"]	collections of related records.
Actions	
	Eve has three actions: search, bind, and
search	commit. Search tells Eve to find records in a
<pre>people = [#person age: 30 address]</pre>	database. Bind and commit only execute when
	all records are found.
commit	Commit tells Eve to persist the subsequent
[#Chris age: 30]	records, even if their supporting data are
	removed.
search	Bind tells Eve to update subsequent records as
[#time hours]	their supporting data change. This is how Eve
bind @browser	reacts to changes in data.
<pre>[#div text: "It is {{hours}} o'clock"]</pre>	
Not	
// people who are not employees	You can check for the absence of conditions
<pre>person = [#person]</pre>	using not. In this case, we're specifying that the
<pre>not(person = [#employee])</pre>	person is not also tagged employee.
Equivalence	
<pre>//Pairs of people with the same age, because age is used</pre>	Eve doesn't have assignment, only
in both records	equivalence. Records can be joined by using
person = [#person age]	an attribute in two different records.
person2 = [#person age]	

This will always fail. x is not first 10 and then 100. Instead this says that 10 = 100, which will
never be true.
Three ways to filter attributes.
 Filter an attribute directly in a record.
• Filter an attribute outside of a record.
• Use dot notation to access an attribute on a
record.
Tecord.
• f allowayou to do conditional any independent
if allows you to do conditional equivalence.
Here we're stating that guest is equivalent to
all the people and the spouses of those people.
The second example uses else to make the
options exclusive (only the first matching
clause will be taken) and does multiple returns.
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Functions take a set and return a set. They
operate element-wise on their input, akin to
the map() function in other languages.
Arguments are explicitly defined when the
function is called, so they can be written in any
order.
Aggregates are functions that collapse a set to
a single value. Examples include sum, count, or
max. Aggregates are akin to the reduce() or
fold() function in other languages.
Eve has four operators that update records:
add, set, remove, and merge.
 Add (+=) - adds value to attribute
• Set (:=) - sets the value of attribute
• Remove (-=) - removes value from attribute
 Merge (<-) - merges one record into
another
Using the set operator with the none keyword
removes the record from the database
entirely.
Databases contain facts. Volu can perform
Databases contain facts. You can perform
actions on one or more databases. If no
database is specified, the action is performed
on a default local database.
Databases are first-class citizens that can be
used like any other value. You can apply actions to databases specified by values.