

```

Method,Relationship,Parameter>Returns,Side effects / notes
cat.addOwner(),M:M,"owner {}", or ownerId",created join table row,
cat.addOwners(),M:M,"array of owner {} or ownerId", can be a combination",array of created join
table rows,
cat.countOwners(),M:M,none,int,
cat.createOwner(),"1:1, 1:M, M:M",new owner {} (what you could also pass into Owner.create()
),created owner object,cat instance will have updated ownerId
cat.getOwner(),"1:1, 1:M",none,"owner object (if exists), or null",
cat.getOwners(),M:M,none,array of owner object(s),
cat.hasOwner(),M:M,"owner {}", or ownerId",boolean,
cat.hasOwners(),M:M,"array of owner {} or ownerId", can be a combination",boolean,returns true
only if ALL owners own this cat
cat.removeOwner(),M:M,"owner {}", or ownerId",int,number of owners removed
cat.removeOwners(),M:M,"array of owner {} or ownerId", can be a combination",int,number of owners
removed
cat.setOwner(),"1:1, 1:M","owner {}", or ownerId",cat object,with updated ownerId
owner.addCat(),"1:M, M:M","cat {}", or catId","owner object if 1:M, created join table row if
M:M",
owner.addCats(),"1:M, M:M","array of cat {} or catId", can be a combination","owner object if 1:M,
array of created join table rows if M:M",
owner.countCats(),"1:M, M:M",none,int,
owner.createCat(),"1:1, 1:M, M:M",new cat {} (what you could also pass into Cat.create()
),created cat {},with associated ownerId
owner.getCat(),1:1,none,"cat object (if exists), or null",
owner.getCats(),"1:M, M:M",none,array of cat {},
owner.hasCat(),"1:M, M:M","cat {}", or catId",boolean,
owner.hasCats(),"1:M, M:M","array of cat {} or catId", can be a combination",boolean,returns true
only if ALL cats are owned
owner.removeCat(),"1:M, M:M","cat {}", or catId","object 'cats' (referencing the table) if 1:M, #
rows removed if M:M",
owner.removeCats(),"1:M, M:M","array of cat {} or catId", can be a combination","object 'cats'
(referencing the table) if 1:M,# rows removed if M:M",
owner.setCat(),1:1,"cat {}", or catId",cat object,with updated ownerId
owner.setCats(),"1:M, M:M","array of cat {} or catId", can be a combination",owner {}, "sets cats
to input list, removing any other associated cats"

```