

---

Question

[Laura Cavanaugh](#) · Oct 26, 2022

## One-to-many relationship not ordered as expected

Hello all; I am using a one-to-many relationship. I have a Claim (one), in a relationship with Lines (many), but the Claim is storing a list of Lines IDs, rather than the Lines storing the Claim Id. This seems upside down, and not what I expected.

```
Class Claim
{
    Relationship ClaimLineRel as ClaimLine [Cardinality = many, Inverse = Claim];
}

Class ClaimLine
{
    Relationship Claim as Claim [ Cardinality = one, Inverse = ClaimLineRel, OnDelete
= cascade];
    Index ClaimIndex on Claim;
}
```

But the storage globals for Claim show data in the ClaimLine spot:

^ClaimD(1)=\$lb("", \$lb(2,3)... etc.)

while the ClaimLine storage has nothing in the Claim spot:

^ClaimLineD(2) = \$lb("", "", ... etc)

How can I force the relationship to use the Claim as the 'parent' without using a parent-child relationship?

I'd like to be able to use the SQL:

Select Claim->property from ClaimLine

Thanks,

Laura

[#Databases](#) [#Data Model](#) [#Object Data Model](#) [#ObjectScript](#) [#SQL](#) [#Cache](#)

Product version: HealthShare 2019.1

---

Source URL: <https://community.intersystems.com/post/one-many-relationship-not-ordered-expected>