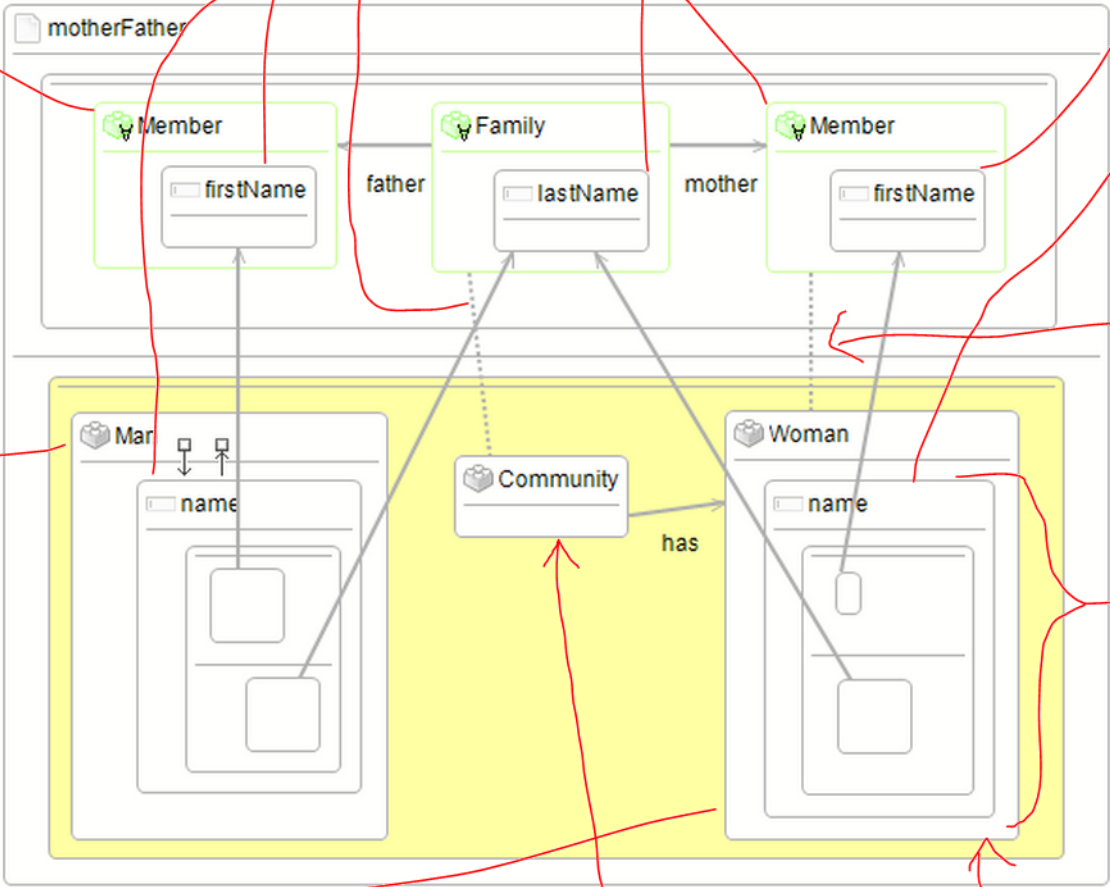


```
Is a node class like this:
self.vs[1]["MT_label__"] = ""13""
self.vs[1]["MT_subtypes__"]
self.vs[1]["mm__"] = ""MT_pre__Woman""
self.vs[1]["MT_dirty__"] =
self.vs[1]["MT_pre__name"] =
self.vs[1]["GUID__"] =
```

```
Is a node class like this:
self.vs[2]["MT_subtypeMatching__"] = False
self.vs[2]["MT_label__"] = ""19""
self.vs[2]["MT_subtypes__"] =
self.vs[2]["mm__"] = ""MT_pre__trace_link""
self.vs[2]["MT_dirty__"] = False
self.vs[2]["GUID__"] =
```

```
Is a node like this:
self.vs[28]["MT_subtypeMatching__"] = False
self.vs[28]["MT_label__"] = ""20""
self.vs[28]["MT_subtypes__"] =
self.vs[28]["mm__"] = ""MT_pre__Attribute""
self.vs[28]["MT_dirty__"] = False
self.vs[28]["MT_pre__name"] =
self.vs[28]["GUID__"] =
```



Why is this not a trace link also?

This forms the typical set of nodes for the concatenation operation and the equations.

And why is this called community root instead of just community like the rest?