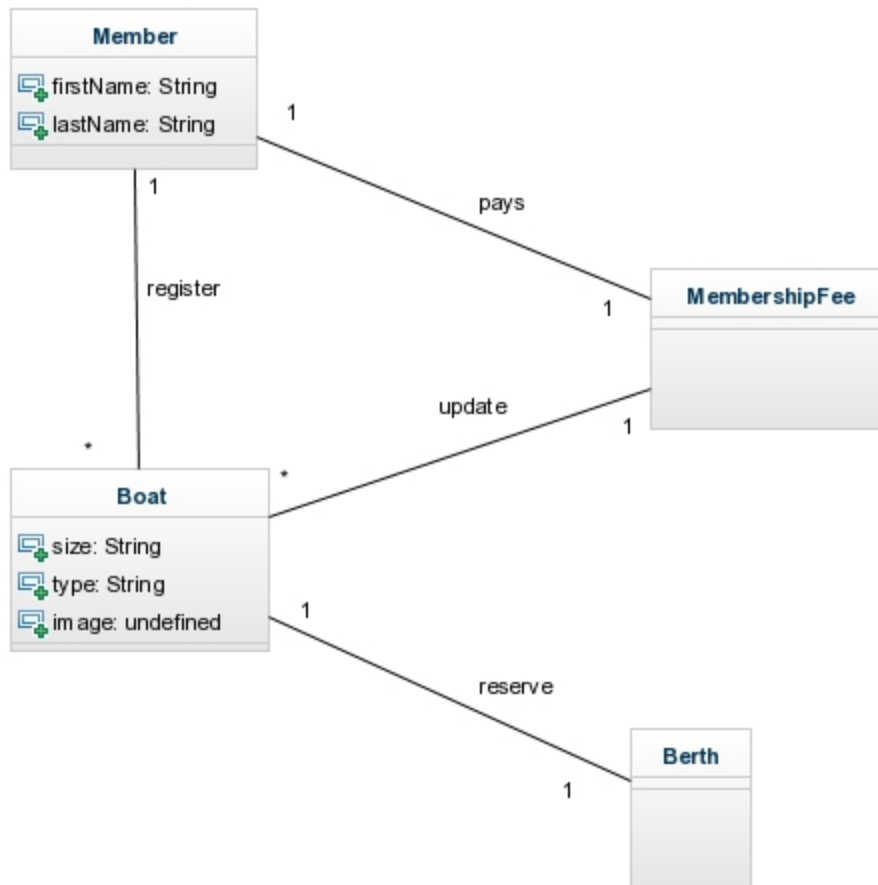


Jan Steczko

[https://lh6.googleusercontent.com/FNbPYGS5qLTdXuNyq9NSDcZP01Emv-SVZ57-IT3IWcmUVBvxrp1FeITCZPkVjgQnFn\\_Bw=w2560-h1268](https://lh6.googleusercontent.com/FNbPYGS5qLTdXuNyq9NSDcZP01Emv-SVZ57-IT3IWcmUVBvxrp1FeITCZPkVjgQnFn_Bw=w2560-h1268)



**As a developer would the model help you and why/why not?**

It would help to get an idea of what is required. However, some parts of the model are missing.

**Do you think a domain expert (for example the Secretary) would understand the model why/why not?**

A domain expert would probably understand the model but expect more from it, for instance a way for the secretary to organise meetings.

**What are the strong points of the model, what do you think is really good and why?**

The notation is well structured and the naming is clear. The model is well designed and conveys the information in a clear manner. Focus has also been kept on reality, not software.

**What are the weaknesses of the model, what do you think should be changed and why?**

The model is missing authentication features for the members. There is also no way for the secretary to organize meetings or for members to view them. A few methods would make the domain easier to understand.

**Do you think the model has passed the grade 3 criteria?**

The model does not fulfil the requirements for UC 1, 8, 10, 11 and 12. Therefore, we do not believe the model has passed the grade 3 criteria. The model does however fulfil the requirements for UC 4, 5 and 6, if some methods are inferred.