


From: Laura van de Braak lauravdbraak@gmail.com 
Subject: Fwd: Design of Multi-Agent Systems (15/16) (KIM.DMAS04.2015-2016.1A): Project Plan Laura, Laura and Jelmer
Date: 14 September, 2015 (38) 18:17
To: Laura Baakman laurabaakman@gmail.com, Jelmer van der Linde jelmer@ikhoeftgeen.nl



Begin doorgestuurd bericht:

Van: Bart Verheij <b.verheij@ai.rug.nl>
Onderwerp: Antw.: Design of Multi-Agent Systems (15/16) (KIM.DMAS04.2015-2016.1A): Project Plan Laura, Laura and Jelmer
Datum: 14 september 2015 16:05:39 CEST
Aan: "Laura van de Braak - L.D.van.de.Braak@student.rug.nl" <L.D.van.de.Braak@student.rug.nl>

Hello Laura van de Braak (s2165341), Jelmer van der Linde (s1772791) and Laura Baakman (s1869140),

Here is my feedback on your project plan.

Best,

Bart

Good problem, and succinctly phrased.

You'll need to model behavioral differences between self-driving and other cars. Have you thought about those? How would you establish them? Ad hoc?

Consider rephrasing "can be distracted or influenced by external or internal factors": Being influenced is ok, even required, but distraction suggests influence in a wrong direction.

Results: This hints at the idea of evolutionary stable strategies (strategies that are robust to small changes in the proportions of alternative behaviors).

The relevance you mention is about the problem, but should (also) connect to the results.

On Fri, Sep 11, 2015 at 11:10 AM, Laura van de Braak - L.D.van.de.Braak@student.rug.nl <do-not-reply@blackboard.com> wrote:

Dear Bart,

hereby I enclose the project plan of our group.

kind regards,

Laura van de Braak, Laura Baakman and Jelmer van der Linde