

## Re: A friendly follow-up

Patrick Mitran <pmitran@uwaterloo.ca>

Wed 2022-01-19 9:32 AM

To: Yekta Demirci <ydemirci@uwaterloo.ca>

Hi Yekta,

I approve this version of your thesis.

Regards,

Patrick

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From: Yekta Demirci <ydemirci@uwaterloo.ca>

Sent: January 18, 2022 8:09 PM

To: Patrick Mitran

Subject: Re: A friendly follow-up

Hi Professor Mitran,

Firstly, I am sorry for the late email. I have completed updating the thesis. Besides the corrections:

1. p43: I appended a runtime analysis of the implemented WRR algorithm.
2. p54: I fairly updated the experiment results, including new transmission time plots.
3. p68: The conclusion is fairly changed.

May I kindly ask if you would approve me sending this version of the thesis to EGSO (as the final version of the thesis)?

Kind regards,

Yekta

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From: Patrick Mitran <pmitran@uwaterloo.ca>

Sent: January 14, 2022 2:57 PM

To: Yekta Demirci <ydemirci@uwaterloo.ca>

Subject: Re: A friendly follow-up

Hi Yekta,

please find attached my commented version of your thesis from when I read it. It has several language corrections as well as stylistic comments. You may implement any or none of these, the choice is yours.

If I do have some comments on style: a thesis is not a tutorial like you may find online. So statements in the second person such as "You can resolve this issue by ..." as well as in the singular 1st person such as "I addressed this issue by .." should be avoided.

I have already signed off on your masc seminar. If you need more approvals let me know so I can sign off on them.

Regards,  
Patrick

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From: Yekta Demirci <ydemirci@uwaterloo.ca>  
Sent: January 14, 2022 2:11 PM  
To: Patrick Mitran  
Subject: A friendly follow-up

Hi Professor Mitran,

Firstly, thank you very much for being a part of the committee members and approving the seminar.

I am planning to finalize the thesis on the weekend by adding the new test results and also according to the feedback you provided during the seminar such as:

1. p12: Clarify "Available PRBs of a Meta-buffer" at the first line of Algorithm 1.
2. p13: The error about the weights of WRR algorithm, where I define  $wq$  as a ratio in  $[0,1]$  but used it as a natural number afterwards.
3. Improvise the grammar
4. Add new experimental results and update chapters 6.3 Results and 7 Conclusion

Besides, may I kindly ask if there is any revision you would ask me to do? I am hoping to send the final version of the thesis in the morning of next Monday (17th of Jan) and send the final version of the thesis to EGSO as soon as the display period ends, given the committee members approve. I wanted to write the follow-up email since I will just meet the 100% refund deadline if I can send the thesis to EGSO by the end of the display period.

Once more, thank you very much for your time.

Kind regards,

Yekta