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Tree-to-tree Neural Networks for Program Translation

2 messages

Md. Rezwanur Rahman Jahin <1505065.mrrj@ugrad.cse.buet.ac.bd>

Wed, Aug 7, 2019 at 10:41 PM

To: xinyun.chen@berkeley.edu, liuchang2005acm@gmail.com, dawnsong@cs.berkeley.edu Cc: anindya_iqbal@yahoo.com, rfd.009@gmail.com, 1505069.mls@ugrad.cse.buet.ac.bd

Dear.

We are undergraduate students, recently have read your paper, titled "Tree-to-tree Neural Networks for Program Translation". In this paper you used Tree-LSTM to form parse tree from parse tree.

We are recently working on our undergrad thesis. We will be very thankful if you share how you represented the nodes of the parse tree in your neural networks.

Sincerely,
Md. Rezwanur Rahman Jahin,
Mohammed Latif Siddiq
Department of Computer Science and Engineering
Bangladesh University of Engineering and Technology, Dhaka

Xinyun Chen <xinyun.chen@berkeley.edu>

Thu, Aug 8, 2019 at 9:15 AM

To: "Md. Rezwanur Rahman Jahin" <1505065.mrrj@ugrad.cse.buet.ac.bd>

Cc: anindya iqbal@yahoo.com, rfd.009@gmail.com, 1505069.mls@ugrad.cse.buet.ac.bd

Hi Md. Rezwanur Rahman Jahin,

Thanks for your interest in our work! You can find the code and dataset here: https://drive.google.com/open?id=10v7BEExnd8PU4yAUP_SDo5CW684UudpT

Thanks, Xinyun

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