

Hello,

the full description of the problem is here

[github.com/ethereum/go-ethereum](https://github.com/ethereum/go-ethereum)

**Pending block includes transactions by sum of transaction gas limit. Possible network DoS.**

opened 03:36AM - 11 Jul 18 UTC

closed 08:26AM - 11 Jul 18 UTC

[

fastchain  
(<https://github.com/fastchain>)

System information Geth version: v1.8.3-stable OS & Version: linux-amd64 Commit hash : 329ac18 Banner: Geth/v1.8.3-stable-329ac18e/linux-amd64/go1.10 Expected behaviour Pending block should include transactions by sum of actual spent...

go-ethereum devs says, that it is safe behaviour (it's quite strange statment).

This behaviour could not be reproduced on the main net. So it seems that main net uses different pending block creation rules. Could you please explain this rules, or where I can read about it?

Thank you.