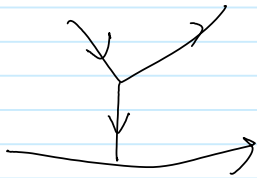


When is reduction modulo the bc relations well-defined?

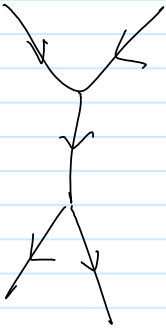
July-23-15 1:17 AM

Issues:

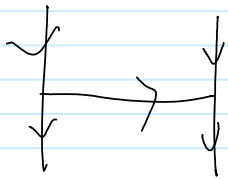


can I reduce this?

of course; apply b/c globally & de-d.



Can I reduce this?



both ways of reducing this are the same!

so the real issue is whether reduction satisfies STUS & IHX, & whether it is compatible with lco.