Discussion on
Subleading colour, non-global and super leading logarithms

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Goal of an amplitude level shower

- e.g. What observables and what accuracy?
- How systematic is the inclusion of subleading colour corrections? Implementational aspects, kinematics
- Any subtleties when interfaced with NP models?

How to test subleading colour reliably?

- collinear / soft limits

What can we say about super leading logarithms (size of corrections at all orders)? Missing elements for their TH control?

- Can we use the current knowledge to test PS performance?