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Protocols for divergence control and QoD (software)
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1 **Protocols for divergence control and QoD (software)**

Deliverable 3.2.1 is a software deliverable containing the code for the works described in the deliverable 3.2 report.

- The code for the simulator used for evaluating divergence metrics and algorithms, as described in section 4.1.6 of the deliverable 3.2, can be found at <https://github.com/SyncFree/Divergence>.
- The code for the Indigo system, as described in section 4.2.2 of the deliverable 3.2, can be found at <https://github.com/SyncFree/Indigo>.
- The code for the Bounded Counter integrated with the causal+ transactions supported by Antidote, as described in section 4.2.1 of the deliverable 3.2, can be found integrated with Antidote code at <https://github.com/SyncFree/antidote>.
- Code for reference implementation of CRDTs offering delta mutators, as described in section 4.3 of deliverable 3.2, can be found at <https://github.com/SyncFree/delta-enabled-crds>.