

ChronusQ::ConventionalSCF
::scfCDIIS

ChronusQ::ConventionalSCF
::scfCEDIIS

ChronusQ::DIIS::extrapolate

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graph LR; A[ChronusQ::ConventionalSCF::scfCDIIS] --> C[ChronusQ::DIIS::extrapolate]; B[ChronusQ::ConventionalSCF::scfCEDIIS] --> C;
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The diagram illustrates a workflow where two different SCF (Self-Consistent Field) methods, ChronusQ::ConventionalSCF::scfCDIIS and ChronusQ::ConventionalSCF::scfCEDIIS, feed into a common DIIS (Direct Inversion in the Iterative Subspace) extrapolation step, ChronusQ::DIIS::extrapolate. The boxes for the SCF methods are white, while the box for the DIIS step is gray, indicating it might be the final or a different type of step.