

tapl::cve::computeEssential
Matrix

tapl::cve::computeFundamental
Matrix

tapl::cve::computeRelativePose

tapl::cve::detectAndMatchKpts

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graph LR; A[tapl::cve::computeEssential Matrix] --> D[tapl::cve::detectAndMatchKpts]; B[tapl::cve::computeFundamental Matrix] --> D; C[tapl::cve::computeRelativePose] --> D;
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The diagram illustrates a dependency structure where three separate functions serve as inputs to a single, final function. On the left, three white rectangular boxes are stacked vertically. Each box contains the name of a function: 'tapl::cve::computeEssential Matrix' at the top, 'tapl::cve::computeFundamental Matrix' in the middle, and 'tapl::cve::computeRelativePose' at the bottom. Blue arrows originate from the right side of each of these three boxes and point towards a single, gray rectangular box on the right. This gray box contains the text 'tapl::cve::detectAndMatchKpts'. The arrows indicate that the three functions on the left are prerequisites or inputs for the 'detectAndMatchKpts' function.