

Start

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graph TD; Start([Start]) --> A[starre Verschiebung]; A --> B[Erster Durchlauf]; B --> C[Ebene approximieren]; C --> D[Interpolation]; D --> E[Zweiter Durchlauf]; E --> F[Fehlerkorrektur]; F --> G[Interpolation]; G --> H([Ende]);
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The flowchart illustrates a two-pass interpolation process. It begins with a 'Start' node, followed by a 'starre Verschiebung' (rigid shift) step. The process then enters the 'Erster Durchlauf' (first pass), which includes 'Ebene approximieren' (approximate plane) and 'Interpolation'. This is followed by the 'Zweiter Durchlauf' (second pass), which includes 'Fehlerkorrektur' (error correction) and another 'Interpolation' step. The process concludes at the 'Ende' (End) node.

starre Ver-
schiebung

Erster Durchlauf

Ebene ap-
proximieren

Interpolation

Zweiter
Durchlauf

Fehlerkorrektur

Interpolation

Ende