

CAD

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graph TD; CAD([CAD]) --> IGA[IGA<br/>(B-Splines/<br/>NURBS)]; IGA -- refinement --> IGA
```

The diagram illustrates a workflow starting with a red rounded rectangle labeled 'CAD'. A straight arrow points down to a larger red rounded rectangle labeled 'IGA (B-Splines/ NURBS)'. From the bottom of the IGA box, a line extends downwards and then turns left to point back into the IGA box, forming a feedback loop labeled 'refinement'.

IGA
(B-Splines/
NURBS)

refinement