

Concrete
VDM₊₊ Model

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graph TD; A[Concrete VDM++ Model] --> B[Overture Parser]; B --> C[Abstract VDM++ Model]; C --> D[POG]; D --> E[Abstract VDM++ Proof Obl.]; subgraph "Abstract VDM"; C; D; E; end
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The diagram illustrates a workflow for abstracting a concrete VDM++ model. It begins with a blue box labeled 'Concrete VDM++ Model'. A downward arrow leads to a grey box labeled 'Overture Parser'. Another downward arrow leads to a blue box labeled 'Abstract VDM++ Model'. This is followed by a grey box labeled 'POG', and finally a blue box labeled 'Abstract VDM++ Proof Obl.'. The last three boxes are enclosed within a larger light grey container labeled 'Abstract VDM' at the bottom.

Overture Parser

Abstract
VDM₊₊ Model

POG

Abstract
VDM₊₊ Proof Obl.

Abstract VDM