

src.controller.ctrl  
\_pageJeu.cpj\_redo

src.controller.ctrl  
\_pageJeu.cpj\_undo

src.controller.ctrl  
\_pageJeu.cpj\_use\_bonus

src.controller.ctrl  
\_pageJeu.cpj\_update\_grid

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graph LR; A[src.controller.ctrl_pageJeu.cpj_redo] --> D[src.controller.ctrl_pageJeu.cpj_update_grid]; B[src.controller.ctrl_pageJeu.cpj_undo] --> D; C[src.controller.ctrl_pageJeu.cpj_use_bonus] --> D;
```

The diagram illustrates a flow where three separate source components (redo, undo, and use\_bonus) all point to a single target component (update\_grid). The source boxes are white with black borders, while the target box is gray with a black border. Blue arrows indicate the direction of the flow from each source to the target.