

charger_sauvegarde
_joueur

main

transition

init_sousbuffer

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graph LR; A[charger_sauvegarde_joueur] --> D[init_sousbuffer]; B[main] --> D; C[transition] --> D;
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The diagram illustrates a control flow or data dependency. Three source boxes on the left point to a single target box on the right. The top box, 'charger_sauvegarde_joueur', is outlined in red. The middle box, 'main', has a black border. The bottom box, 'transition', is also outlined in red. The target box, 'init_sousbuffer', is shaded gray and has a black border. Blue arrows indicate the direction of flow from each source box to the target box.