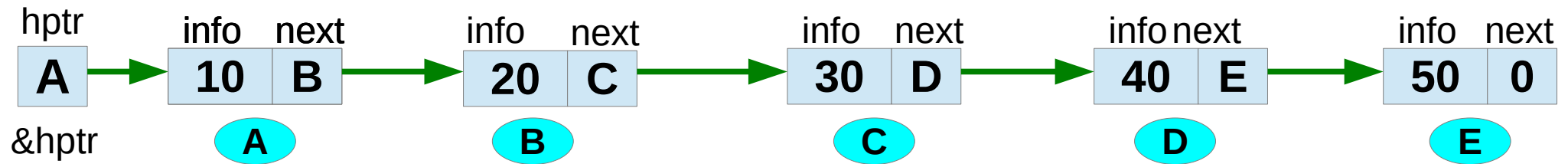


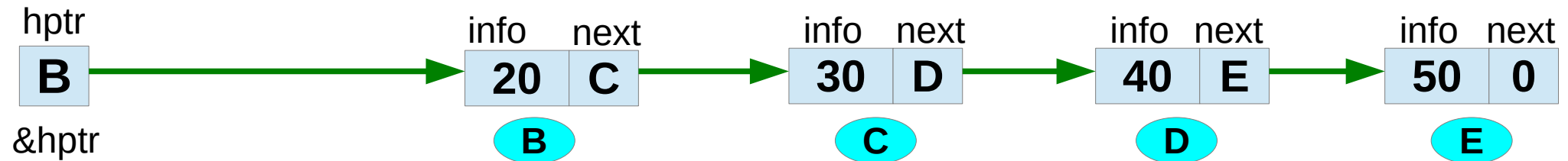
delete_node

Input:



delete_node

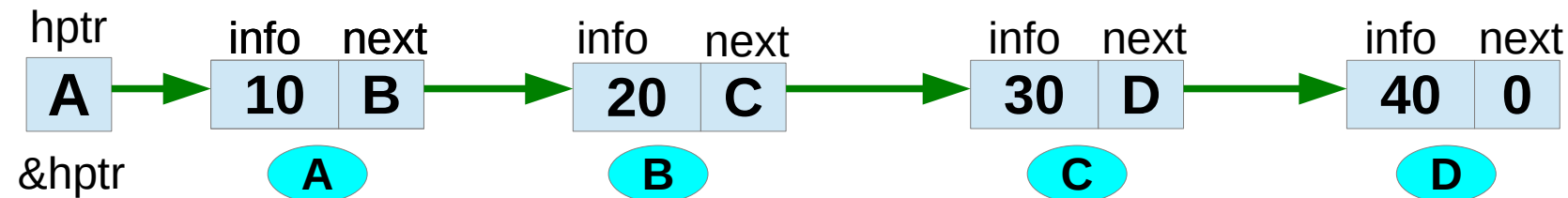
Output : delete 1st node



Output : delete 3rd node

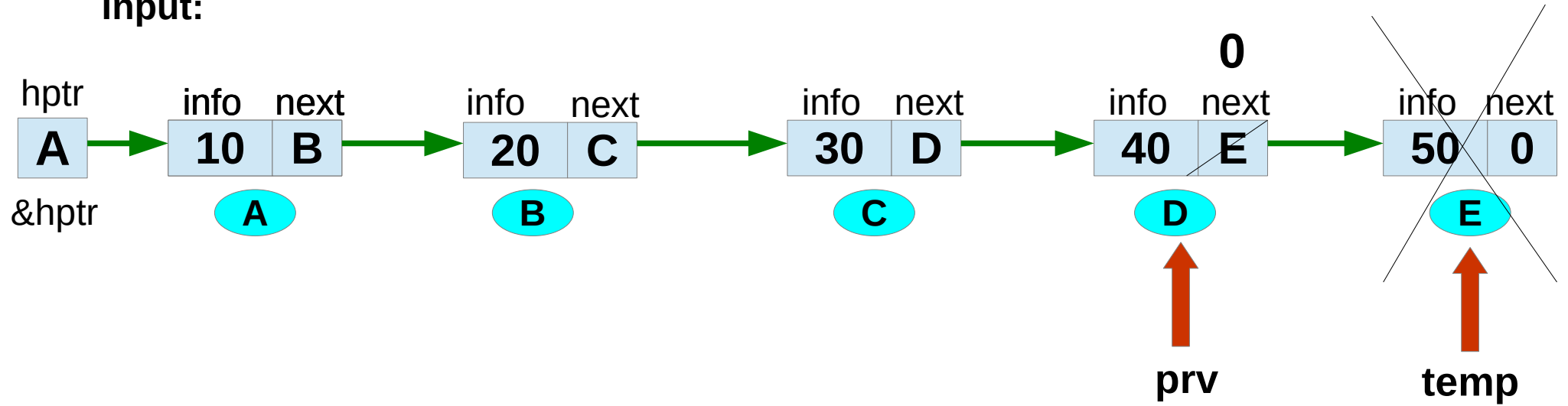


Output : delete last node



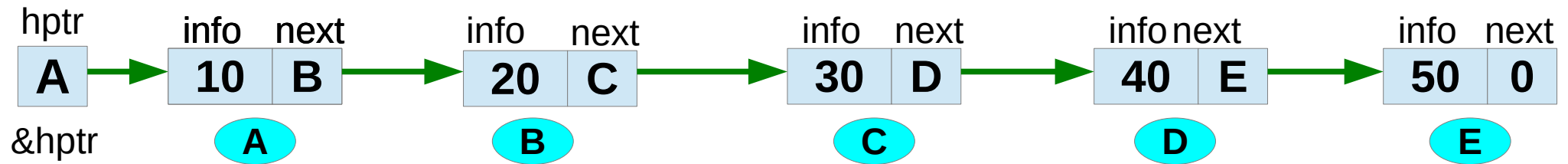
delete_node

Input:



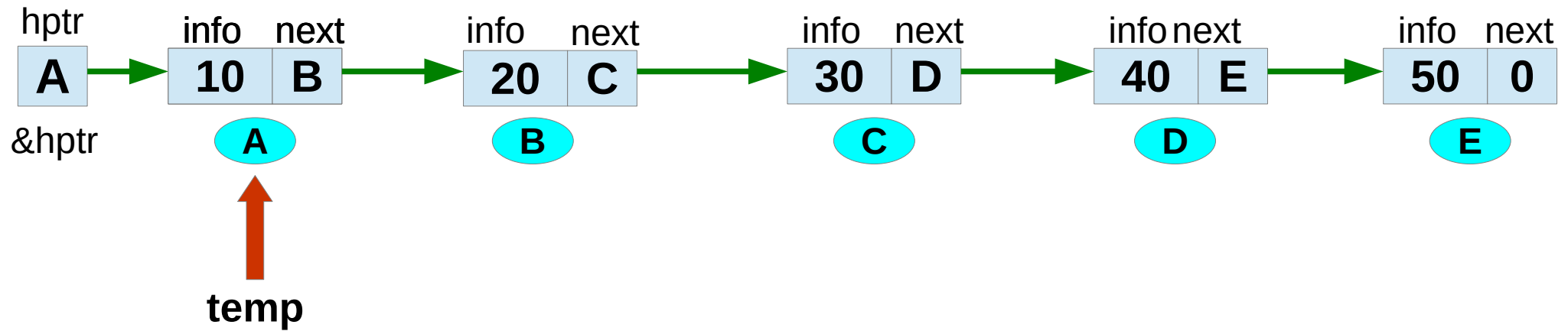
delete_node

Input:



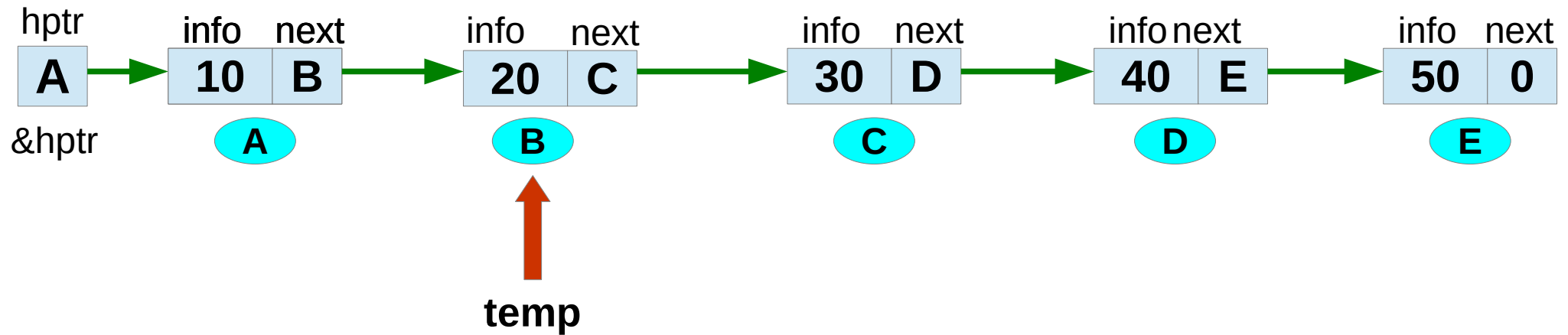
delete_node

Input:



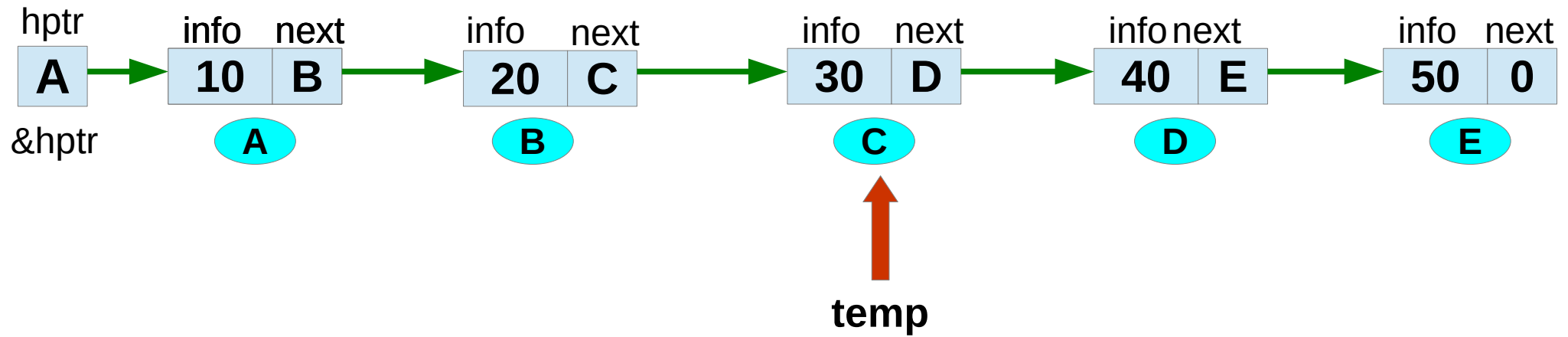
delete_node

Input:



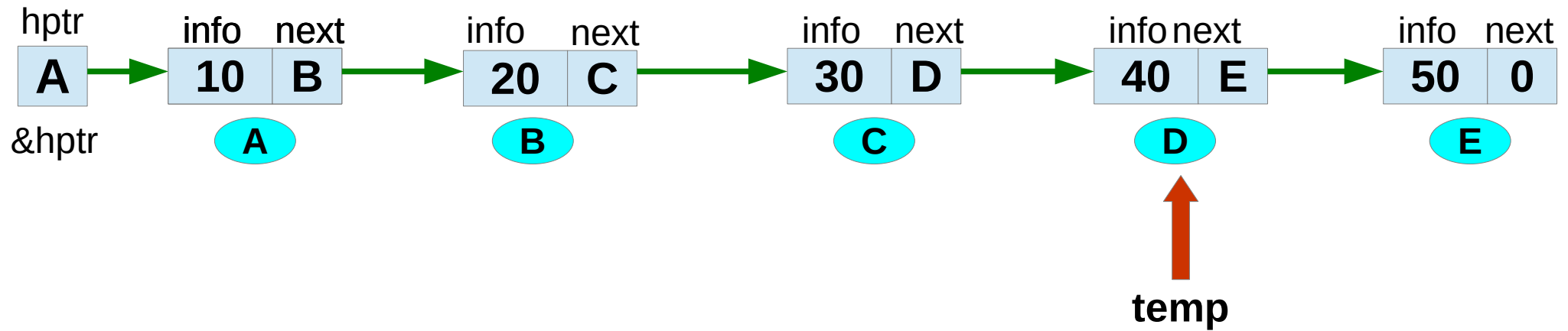
delete_node

Input:



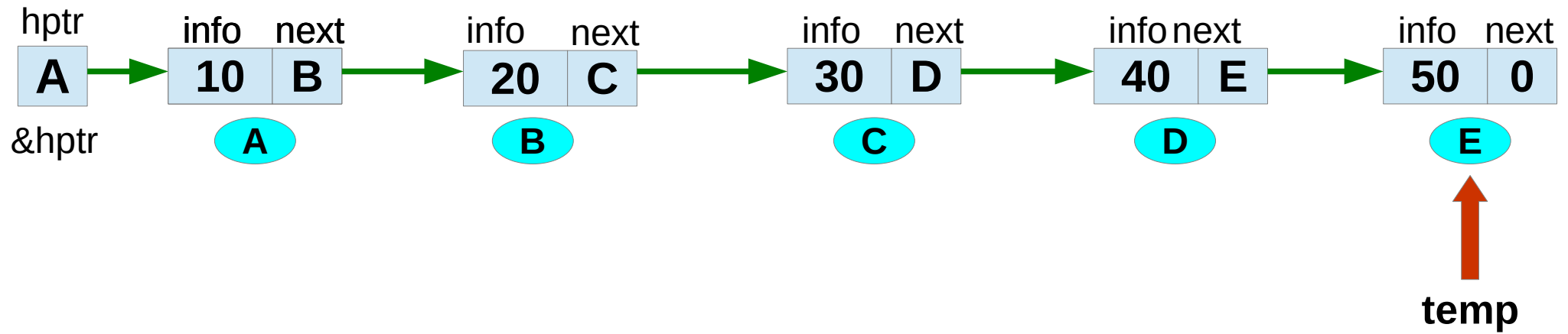
delete_node

Input:



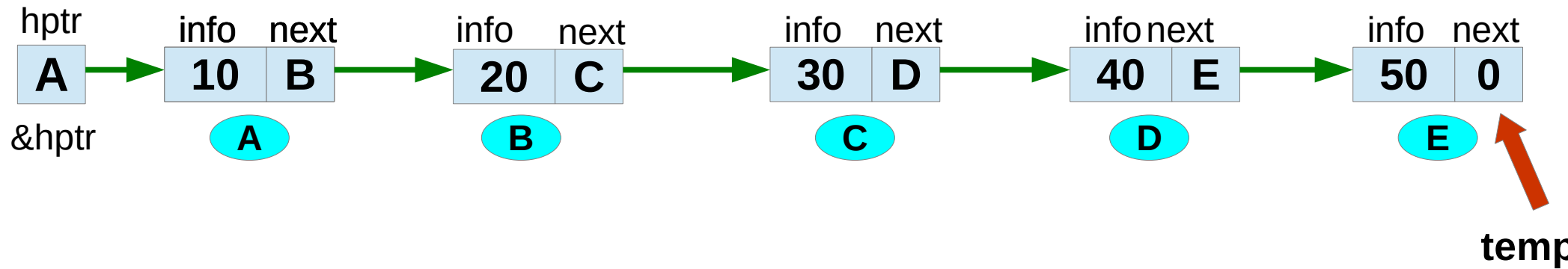
delete_node

Input:



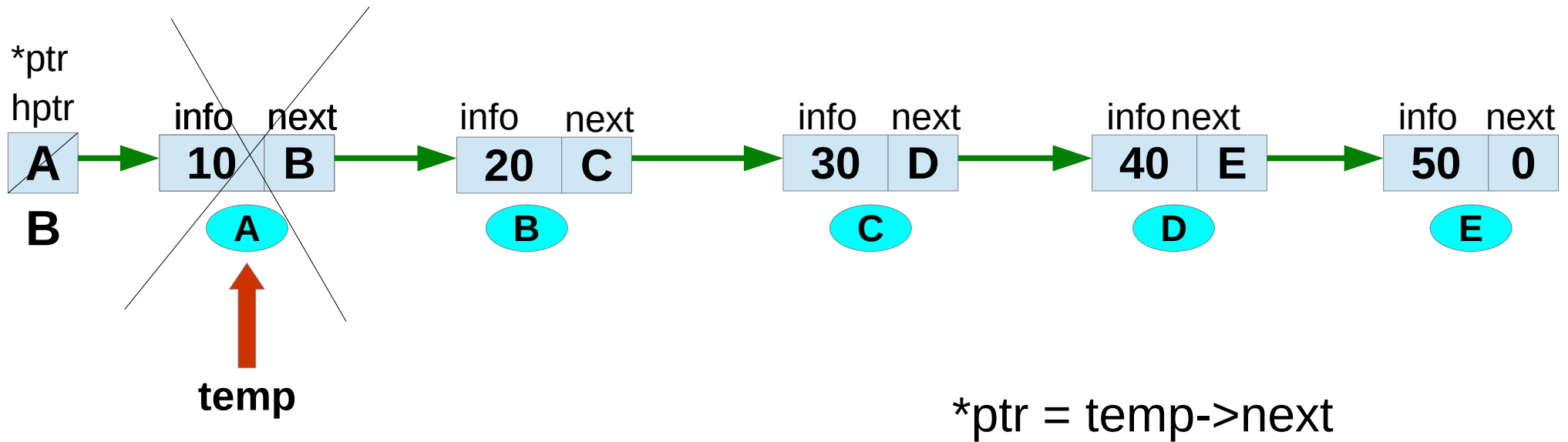
delete_node

Input:

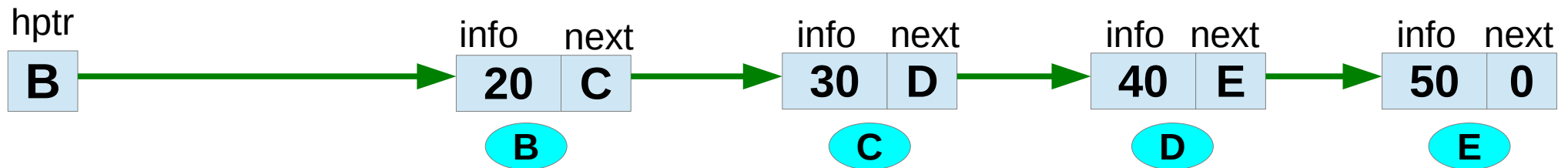


If the 1st node is matched for delete

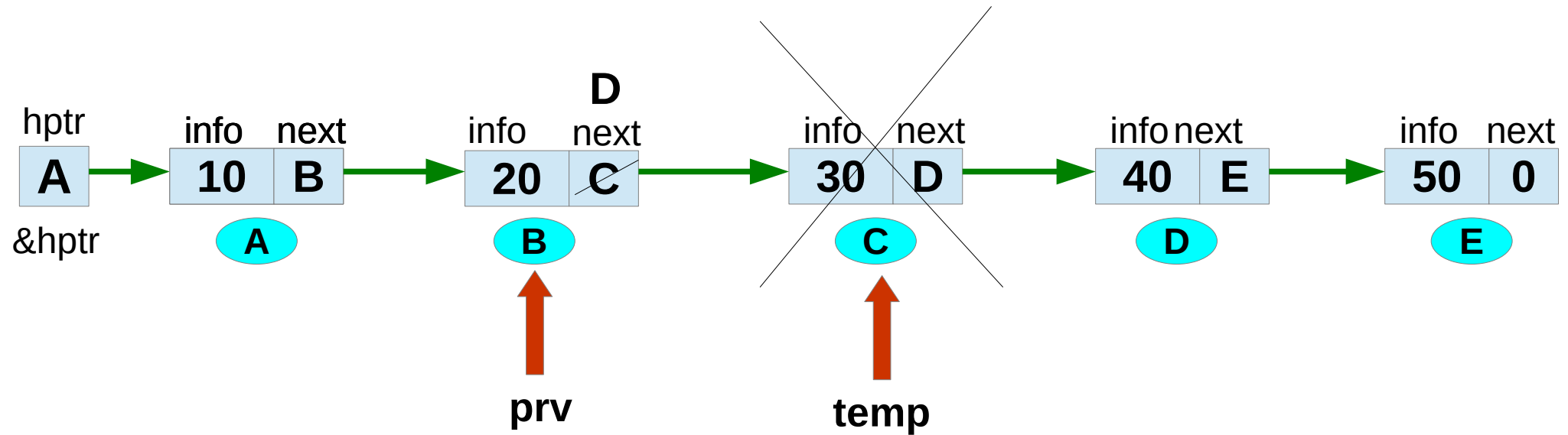
delete_node



Output : delete 1st node



delete_node



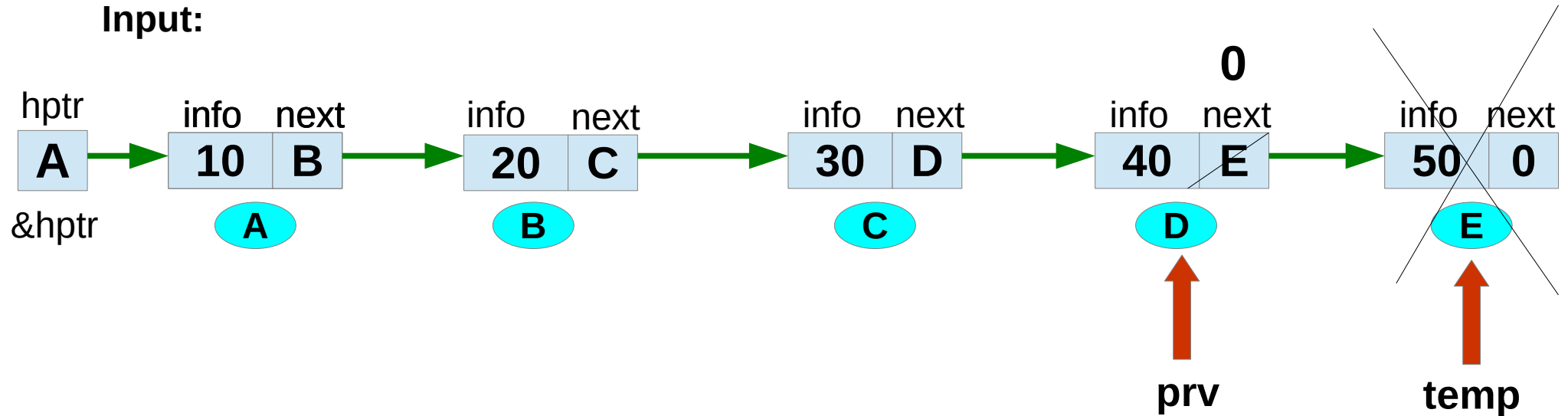
Output : delete 3rd node



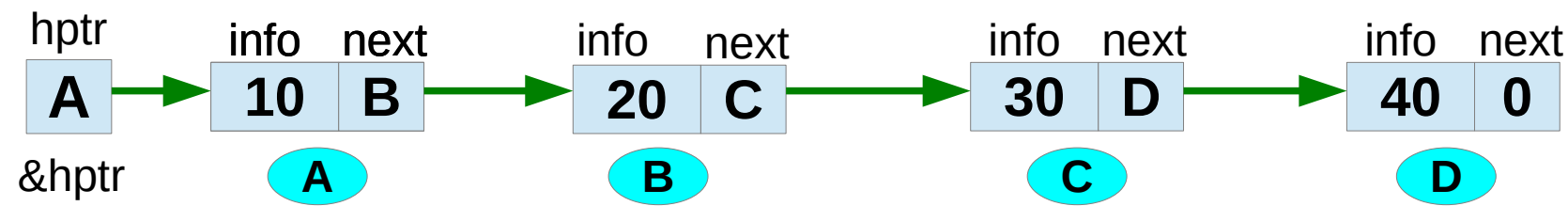
prv->next = temp->next

delete_node

Input:



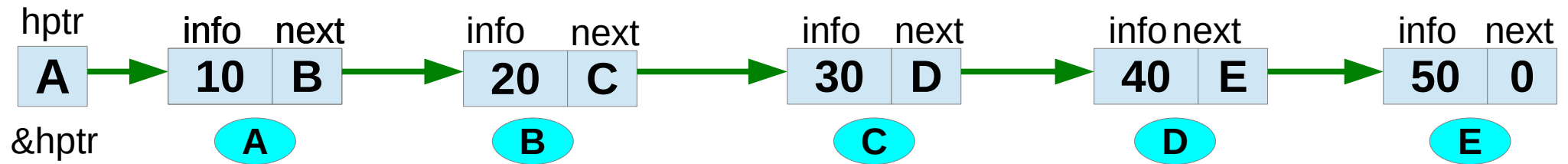
Output : delete last node



prv->next = temp->next

delete_all_nodes

Input:

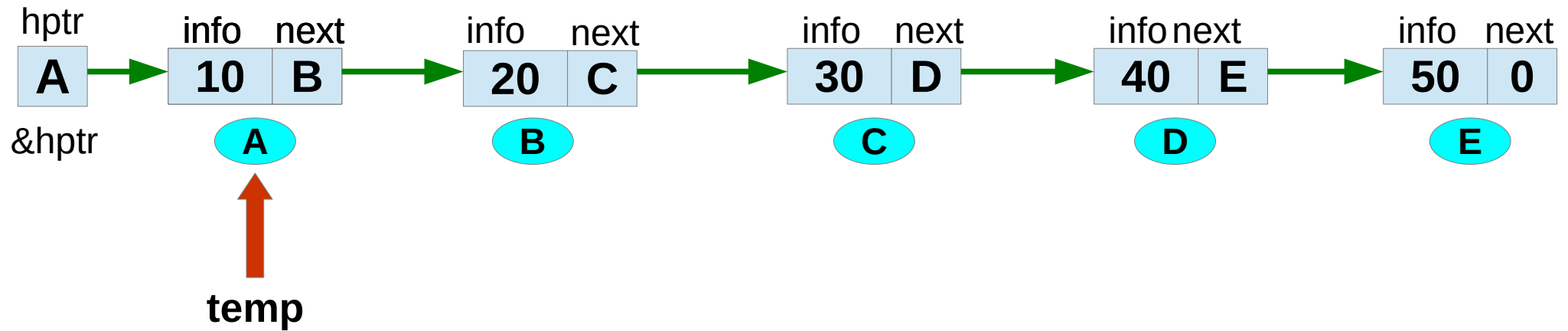


output:

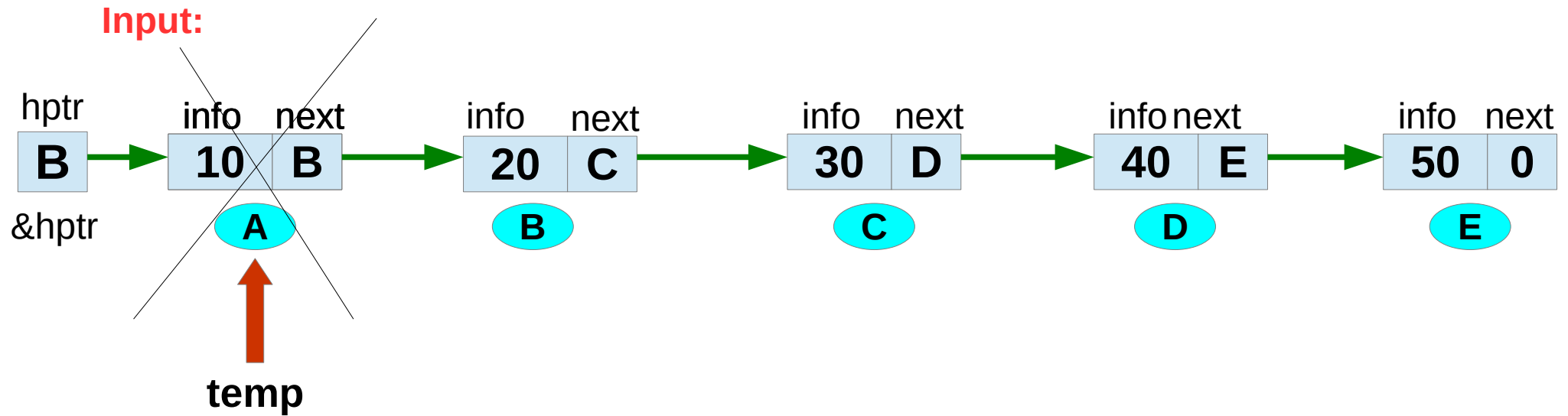


delete_all_nodes

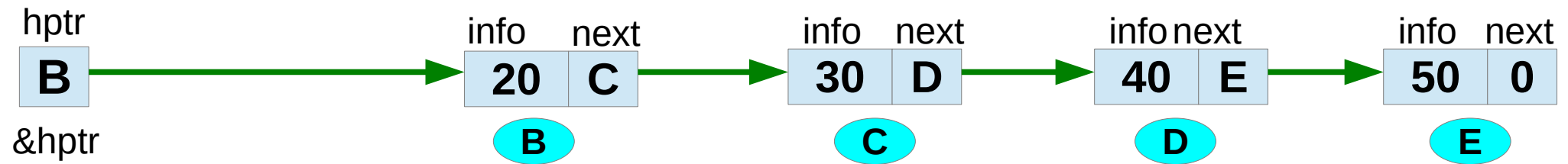
Input:



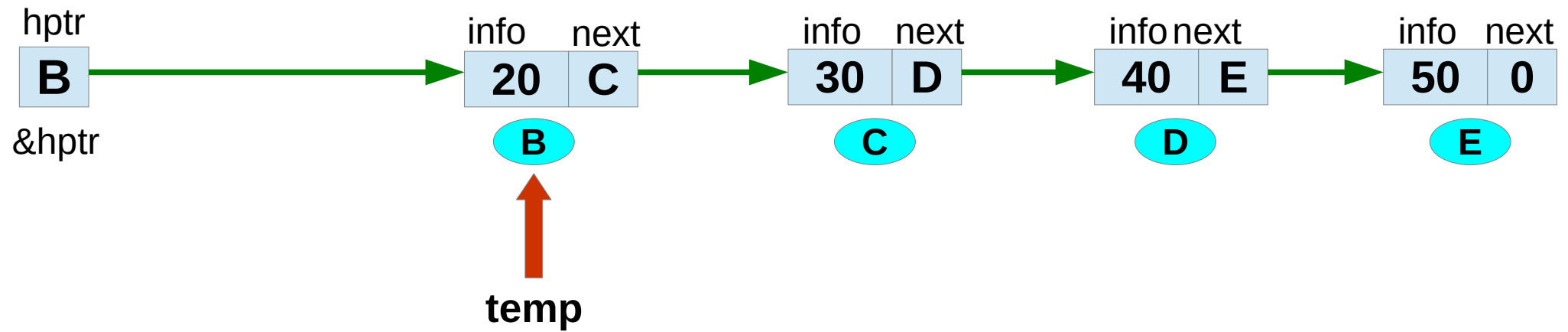
delete_all_nodes



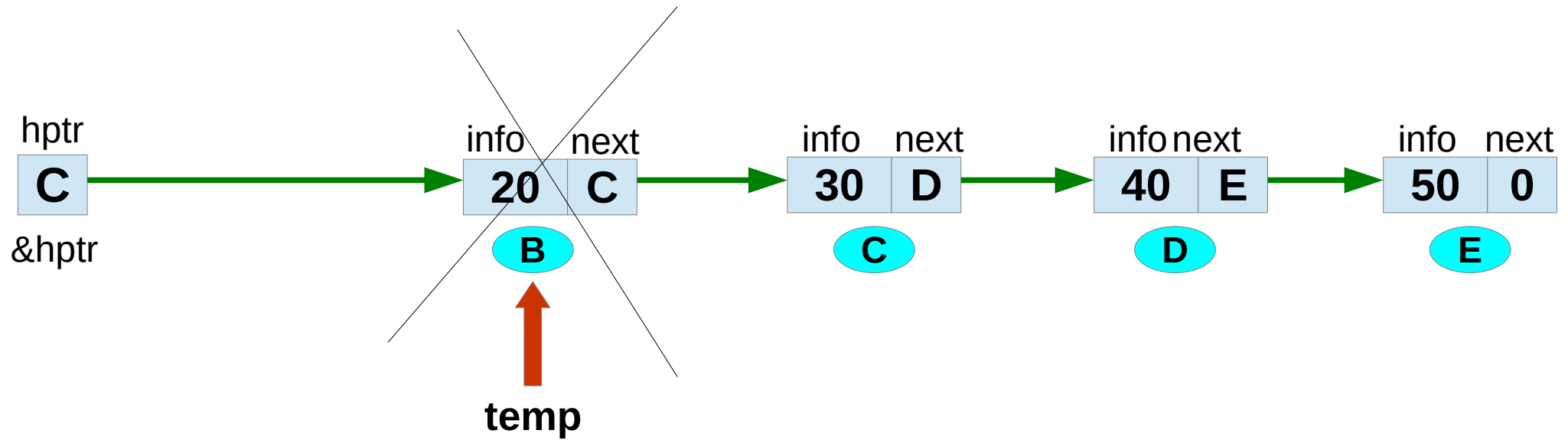
delete_all_nodes



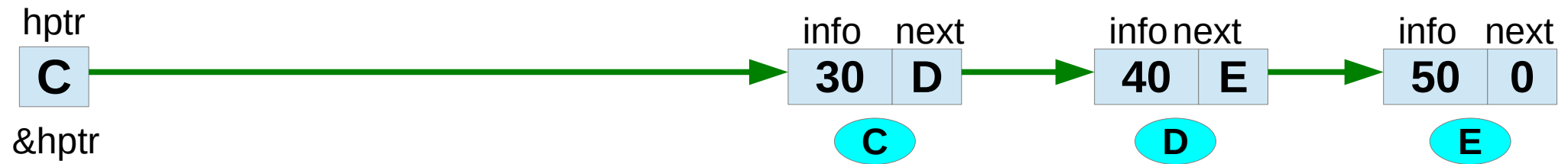
delete_all_nodes



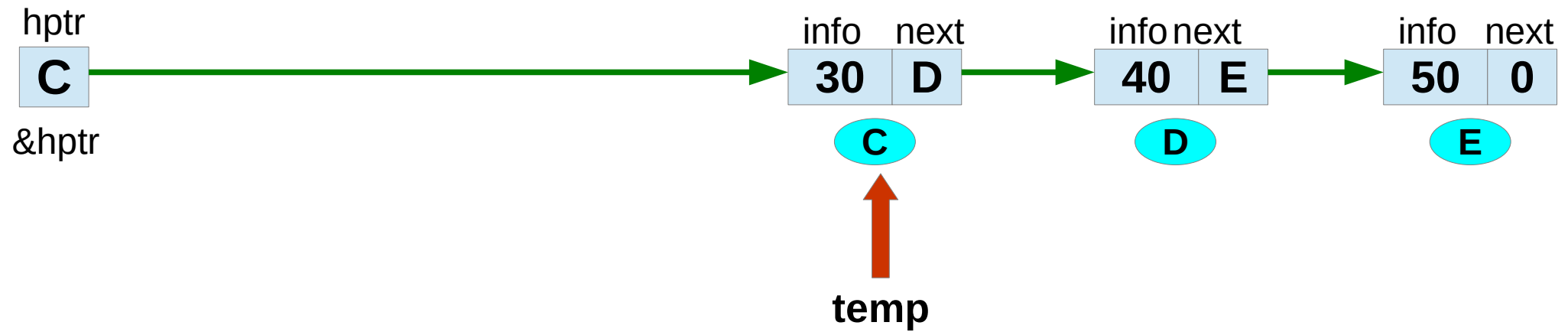
delete_all_nodes



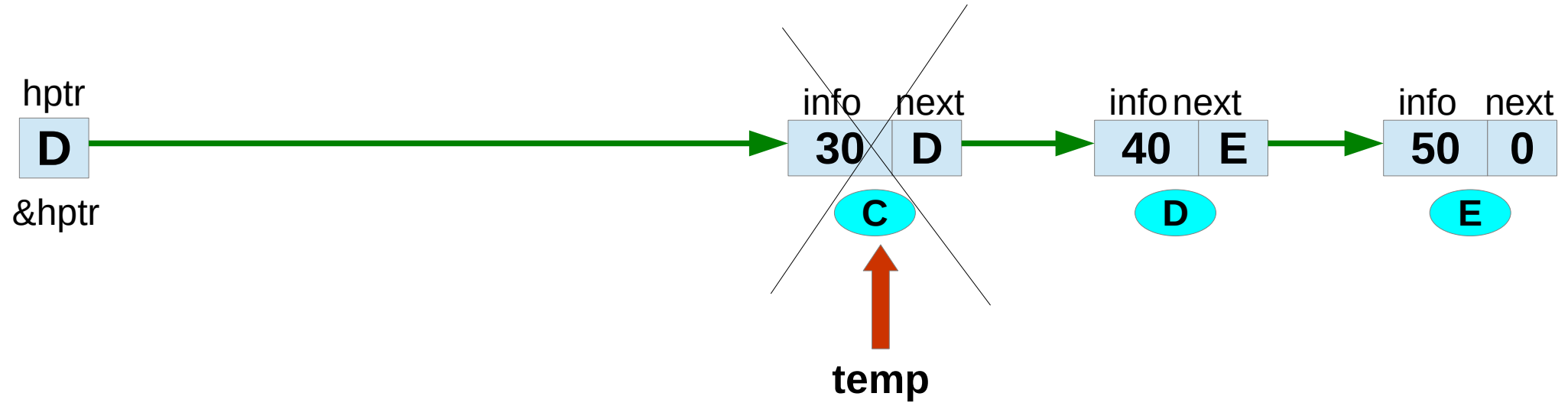
delete_all_nodes



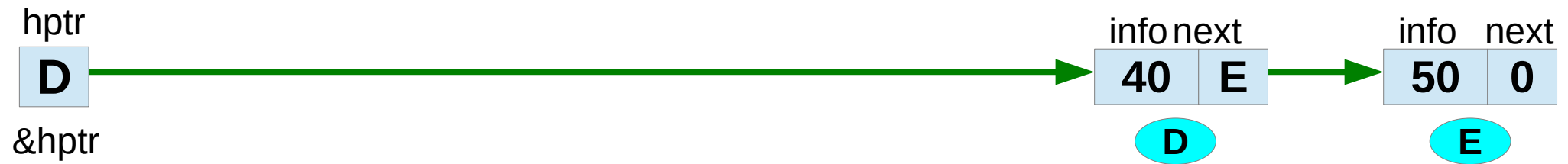
delete_all_nodes



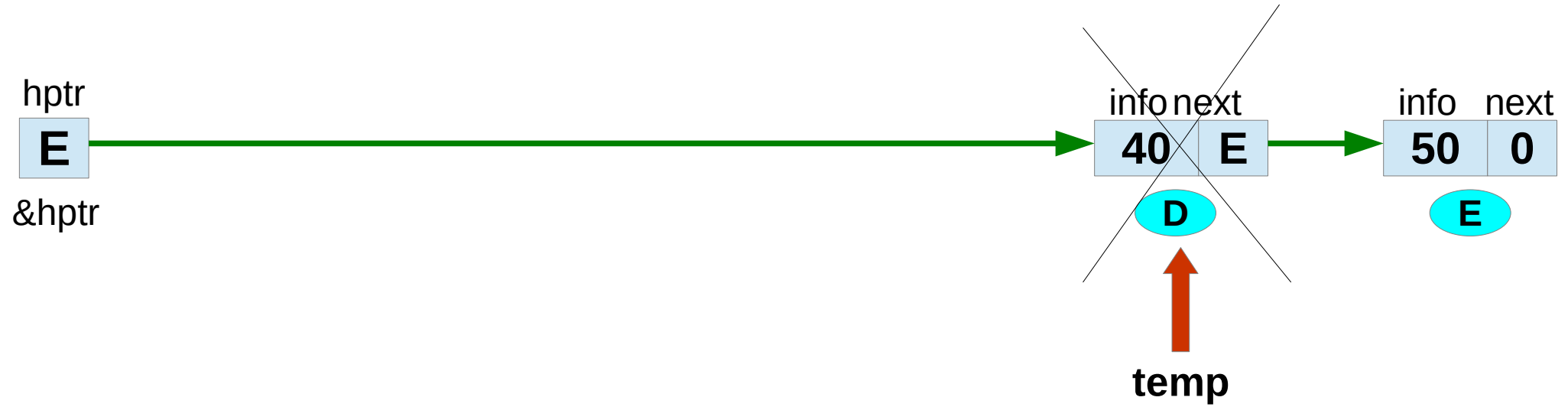
delete_all_nodes



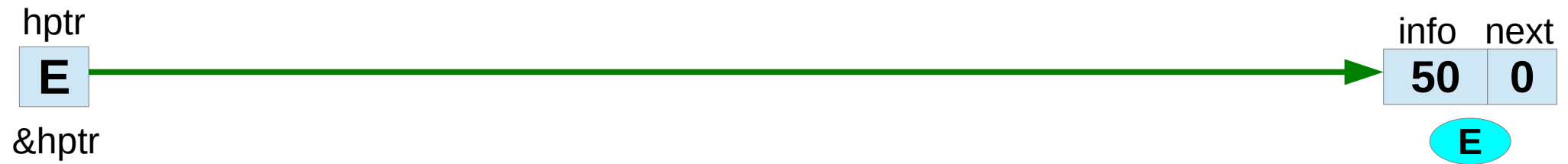
delete_all_nodes



delete_all_nodes



delete_all_nodes



delete_all_nodes

