Register Allocation:

Questions to ask:
- Interference Graph
- Minimal number of registers
- What happens if you remove \( B_1 = A_1 + 6 \)

BDD Question: \( A \rightarrow B, A \rightarrow C, B \rightarrow C \) call graph
- Mention: Context Sensitive vs Context Insensitive
- Encode the states, and draw the BDD
- Do the Exists(x3) operation
Pointer Analysis