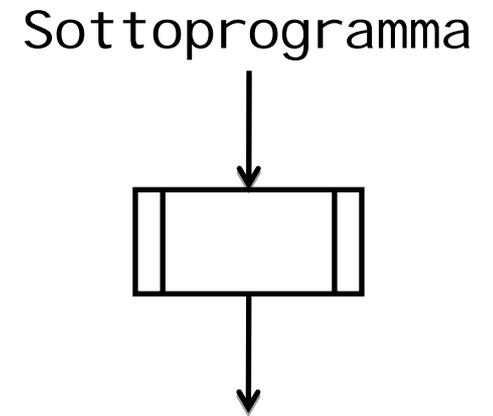
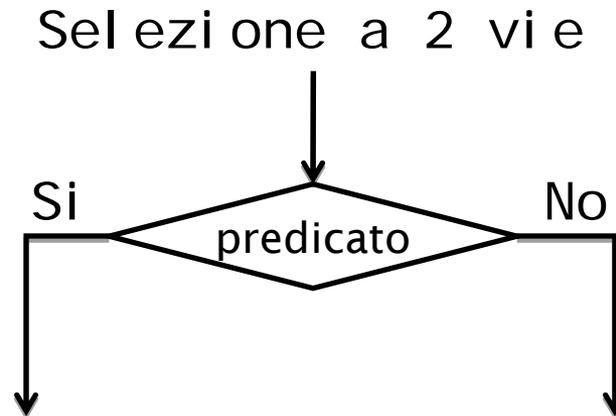
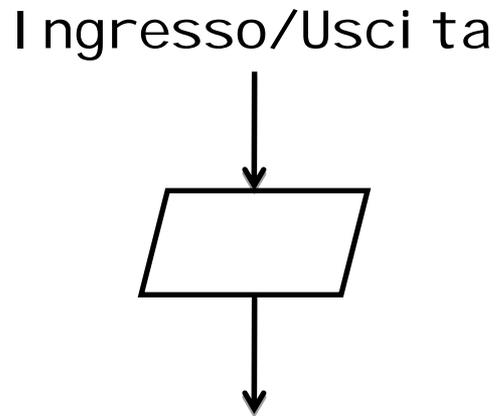
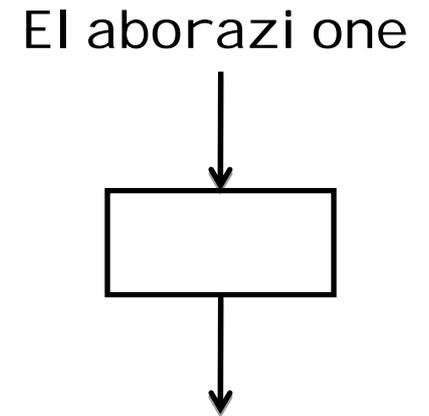
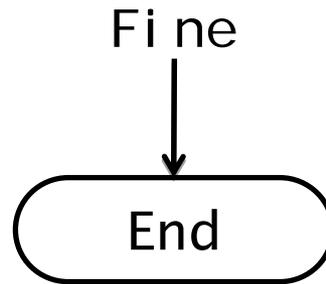
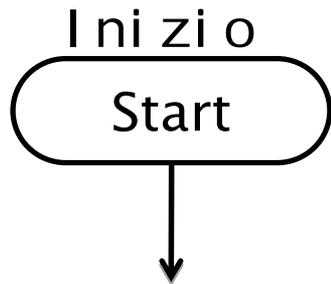


Corso di Potenziamento di Informatica

Riccardo Ortale

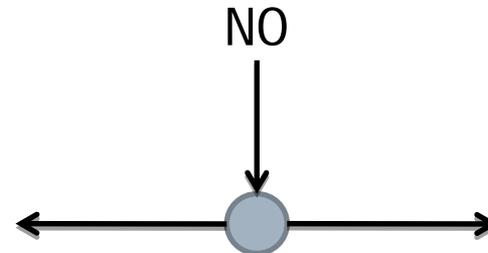
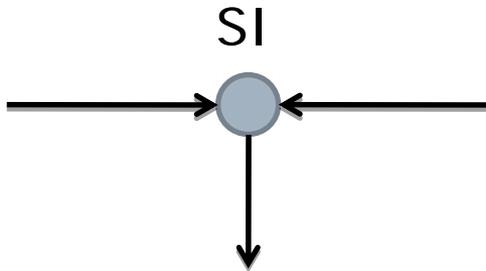
Diagrammi di Flusso

Diagrammi di flusso



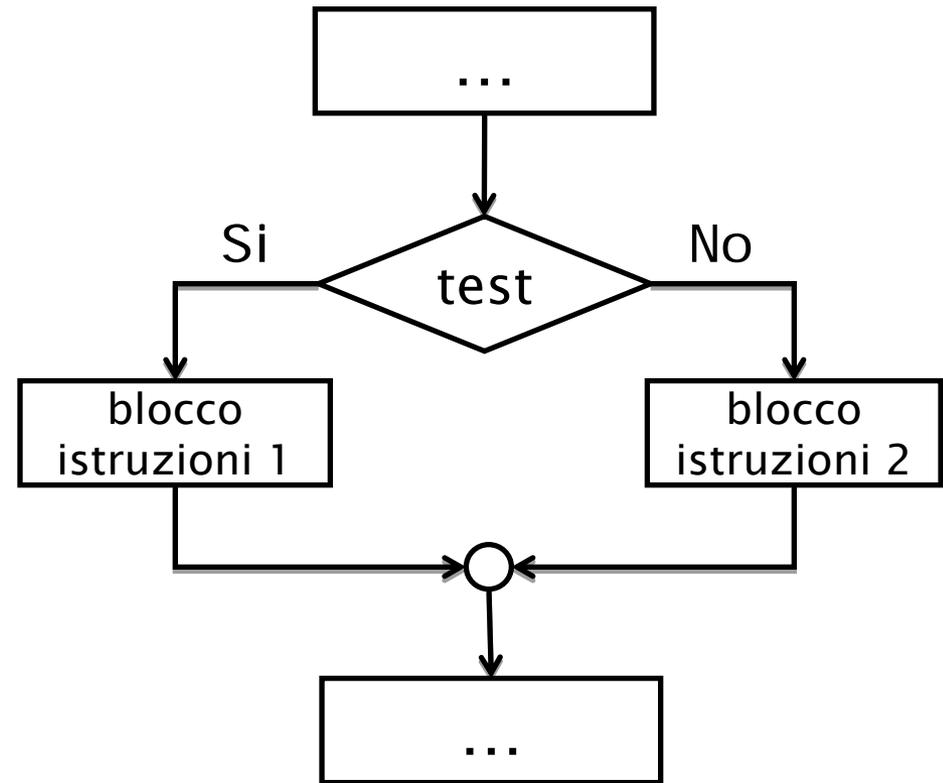
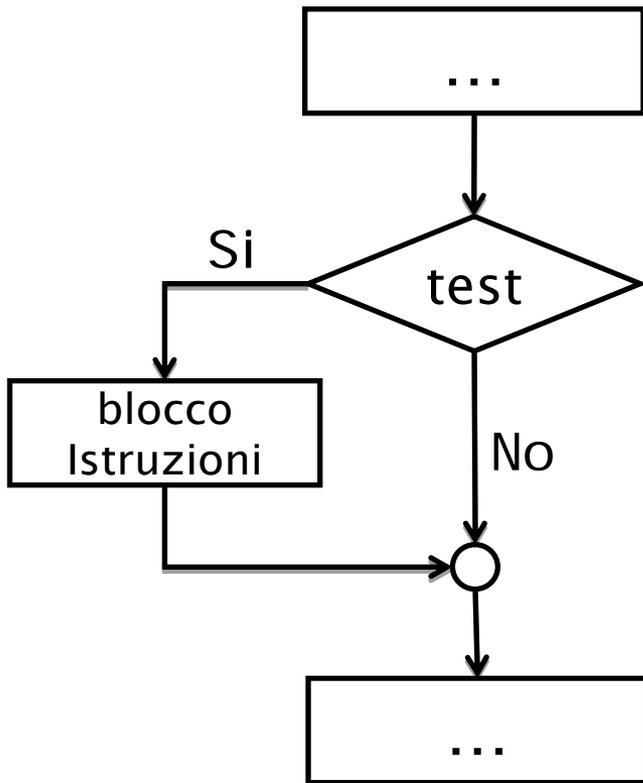
Diagrammi di flusso

- ◆ I blocchi sono collegati tra di loro da archi orientati
 - La freccia identifica il flusso dell'esecuzione



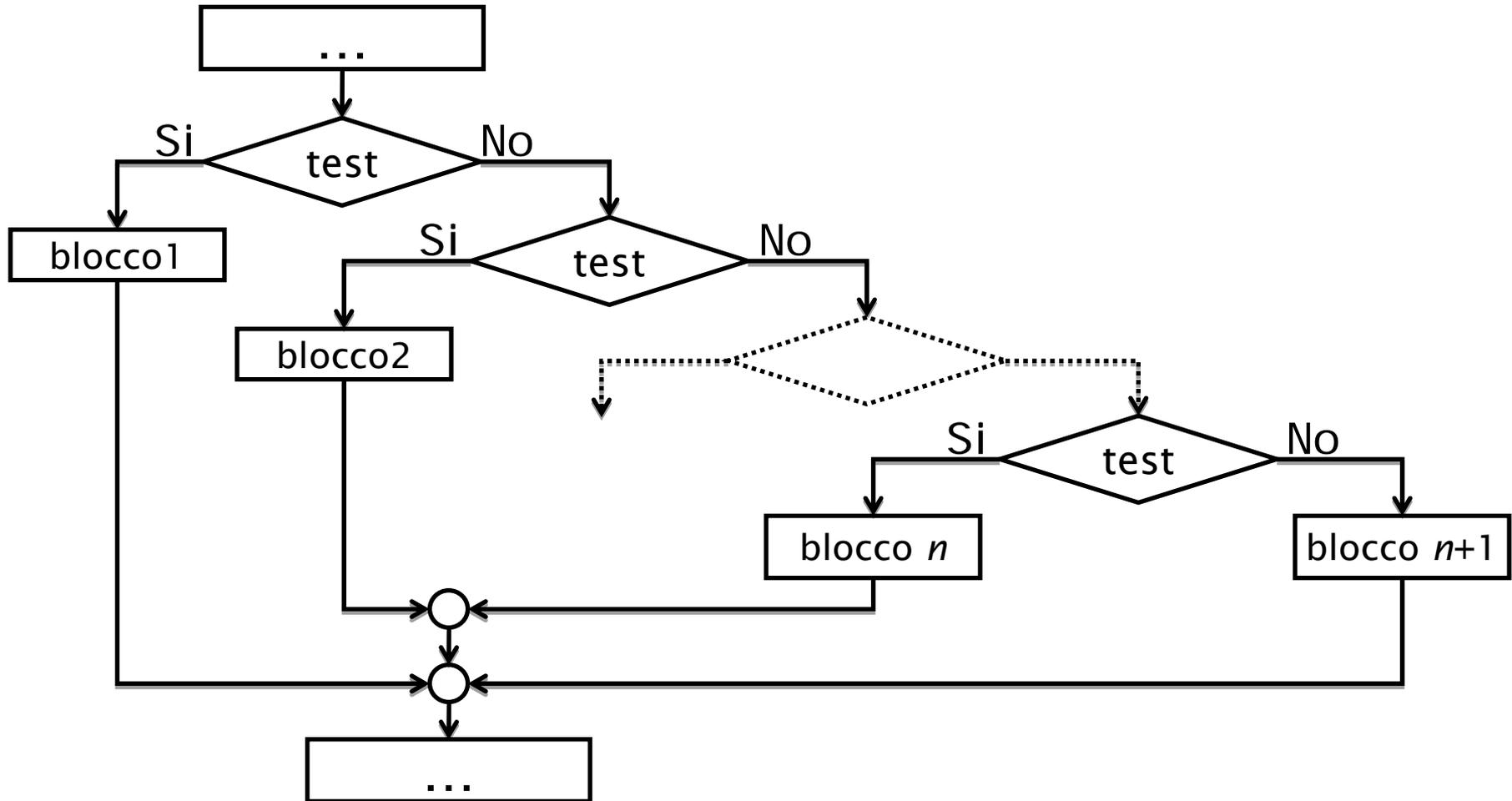
Diagrammi di flusso

◆ I blocchi condizionali



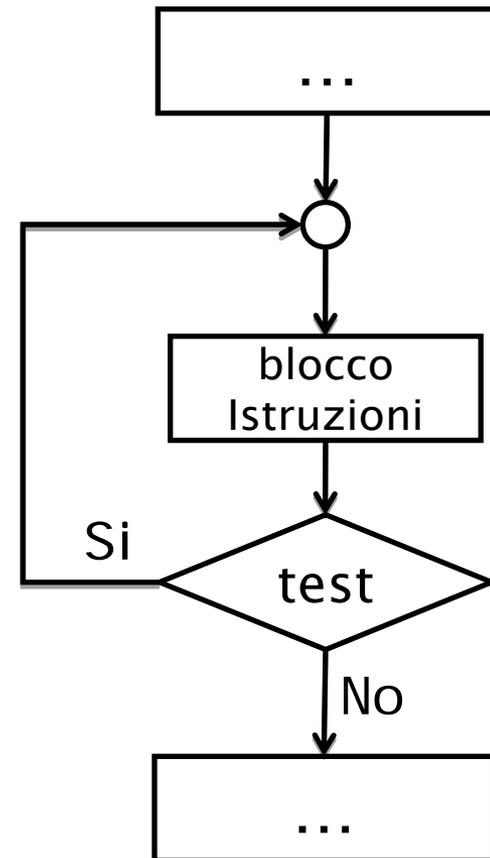
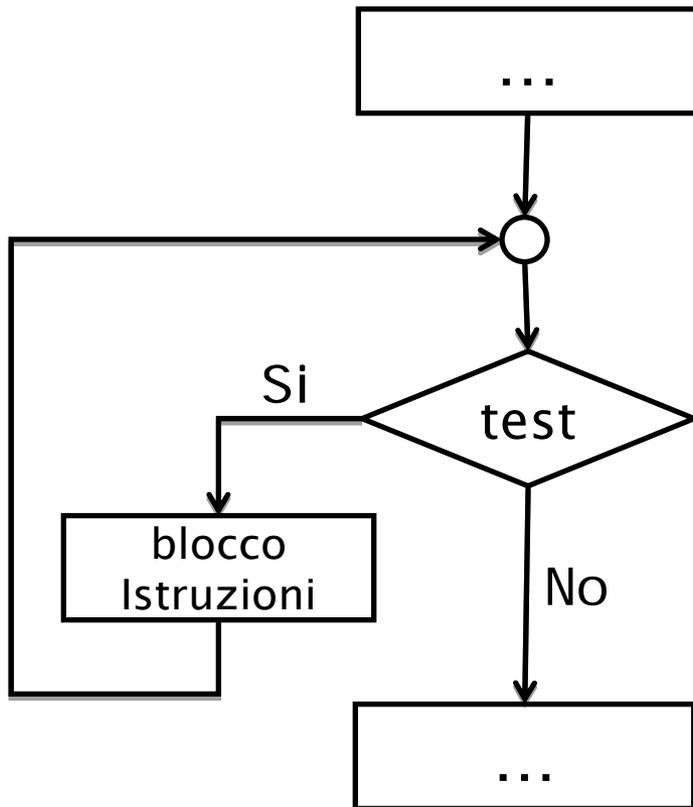
Diagrammi di flusso

◆ I blocchi condizionali

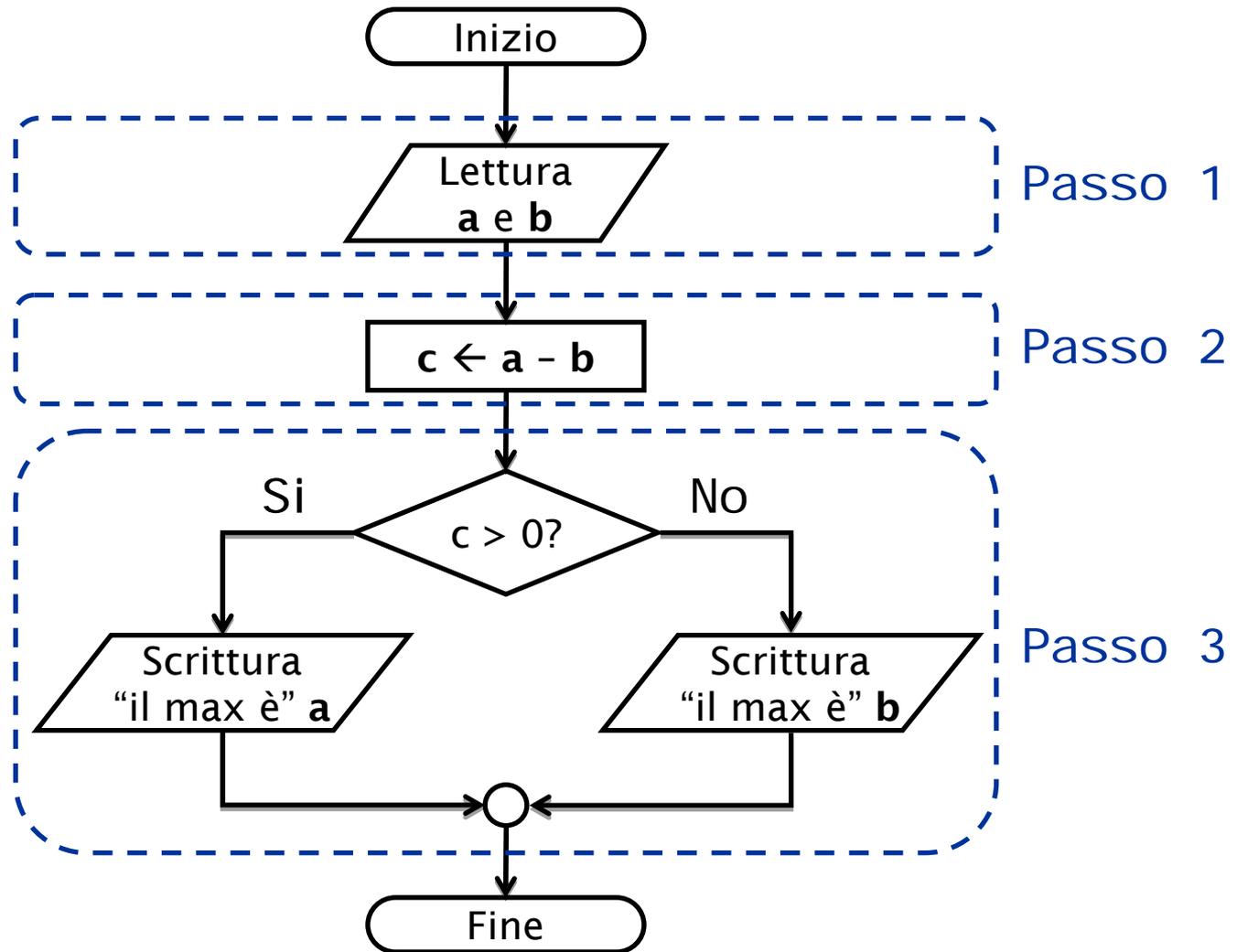


Diagrammi di flusso

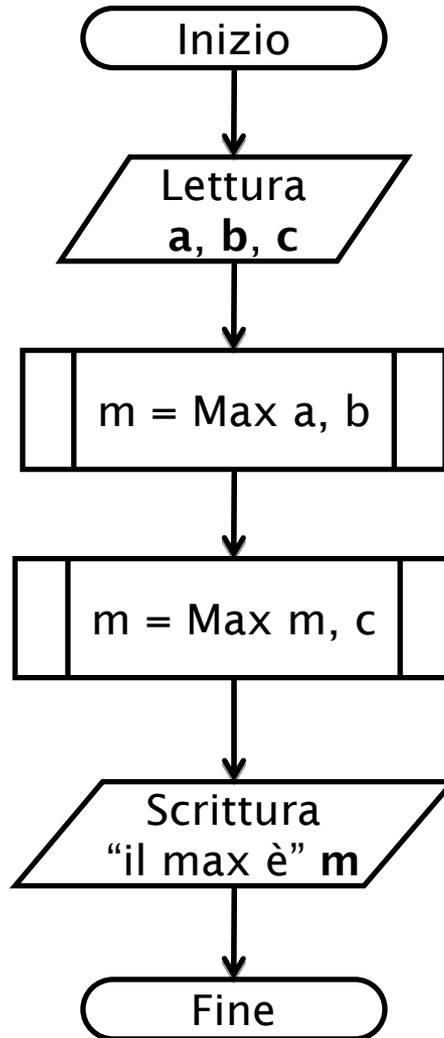
◆ I blocchi condizionali



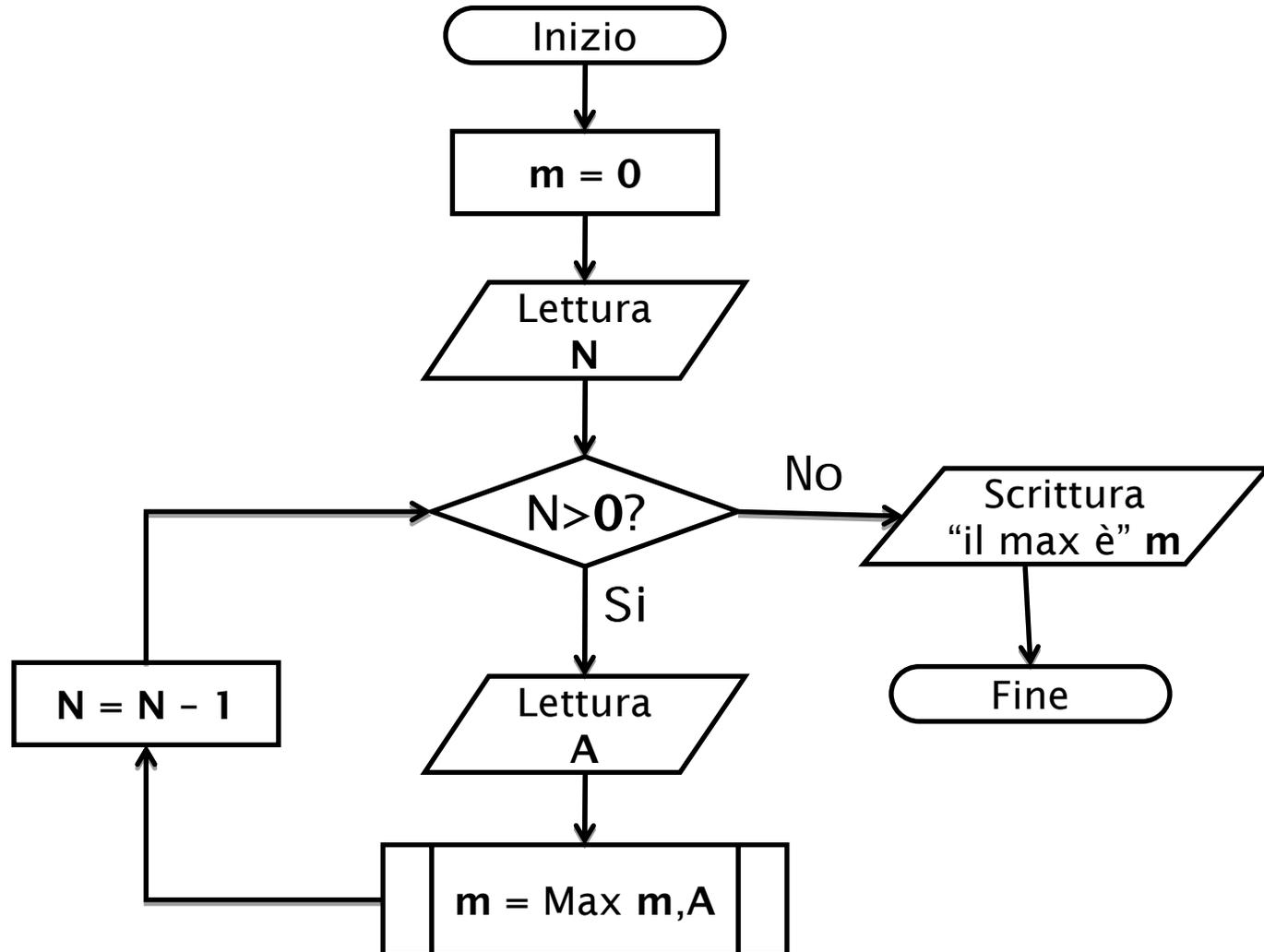
Esempio: massimo tra due numeri



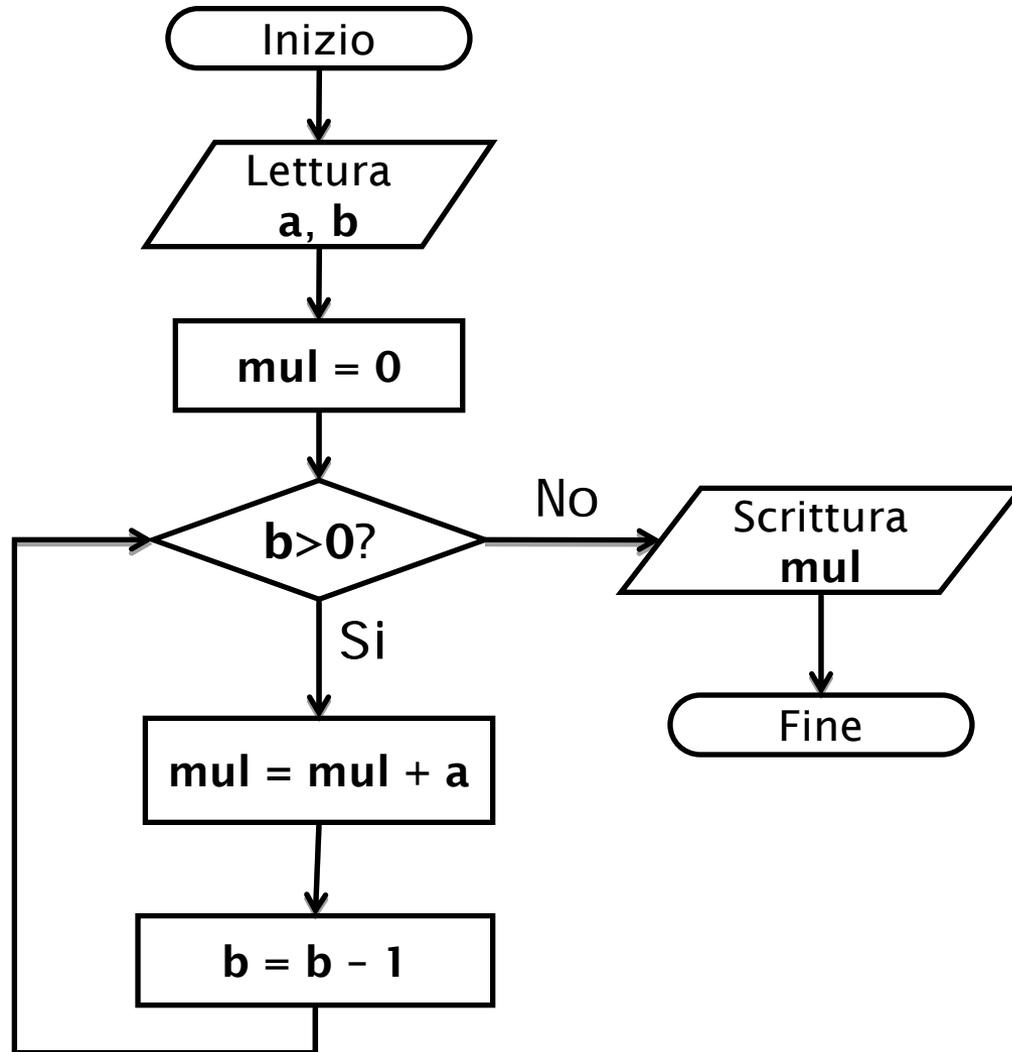
Esempio: Massimo tra tre numeri



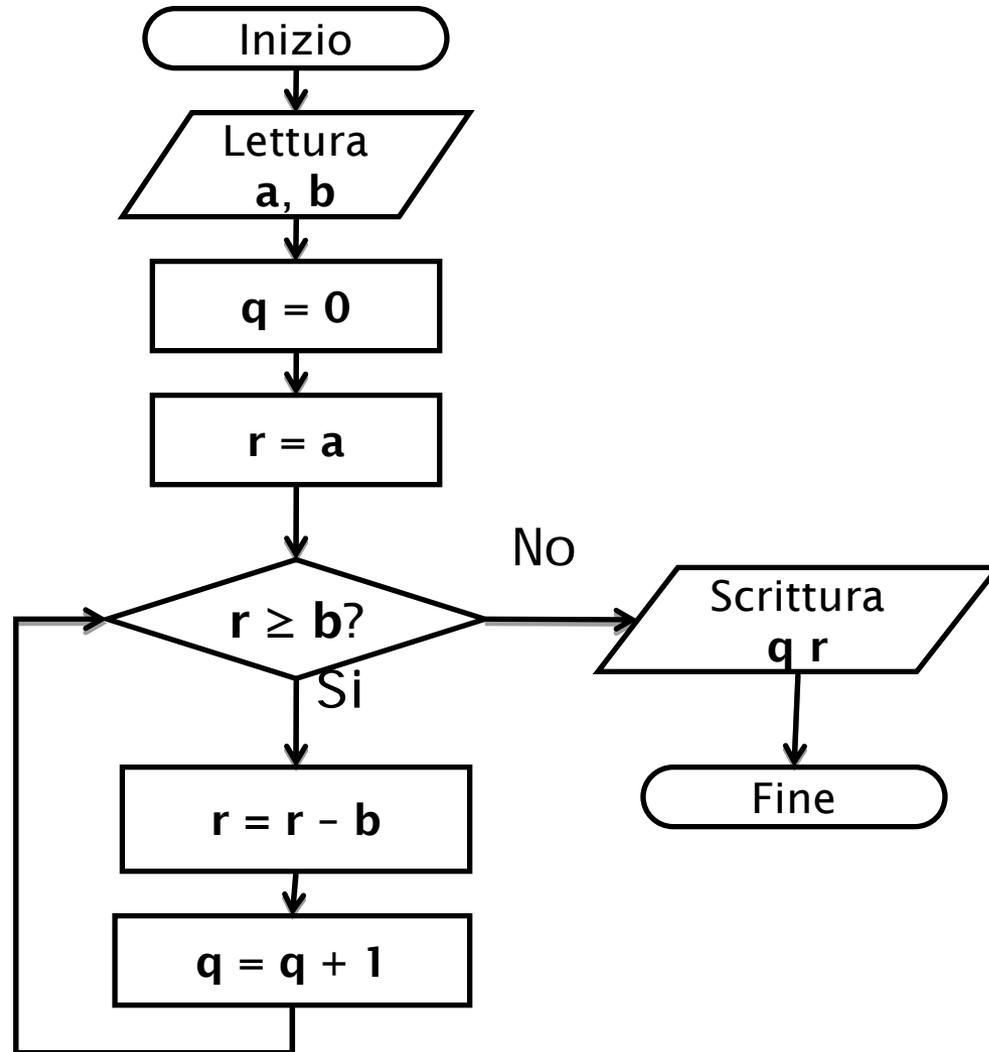
Esempio: Massimo tra "N" numeri naturali



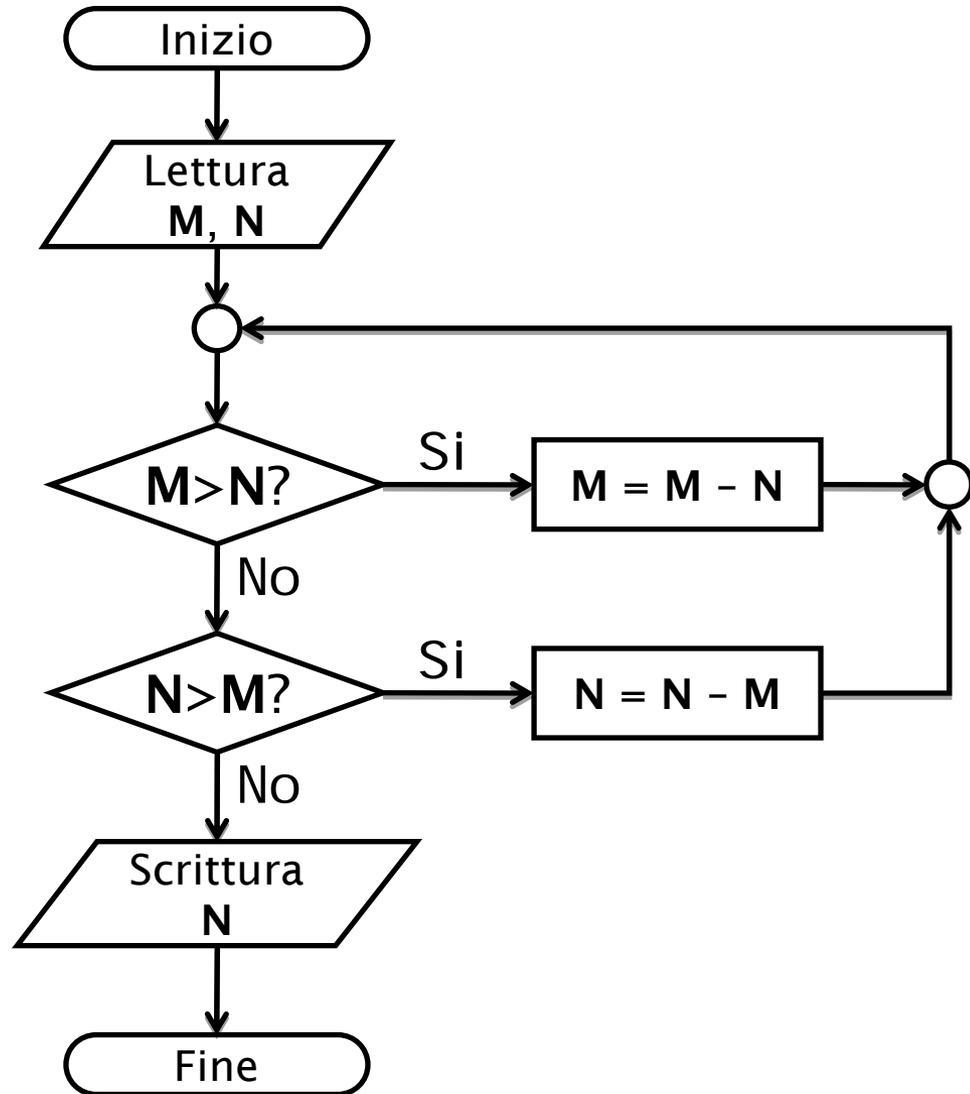
Esercizio: Moltiplicazione



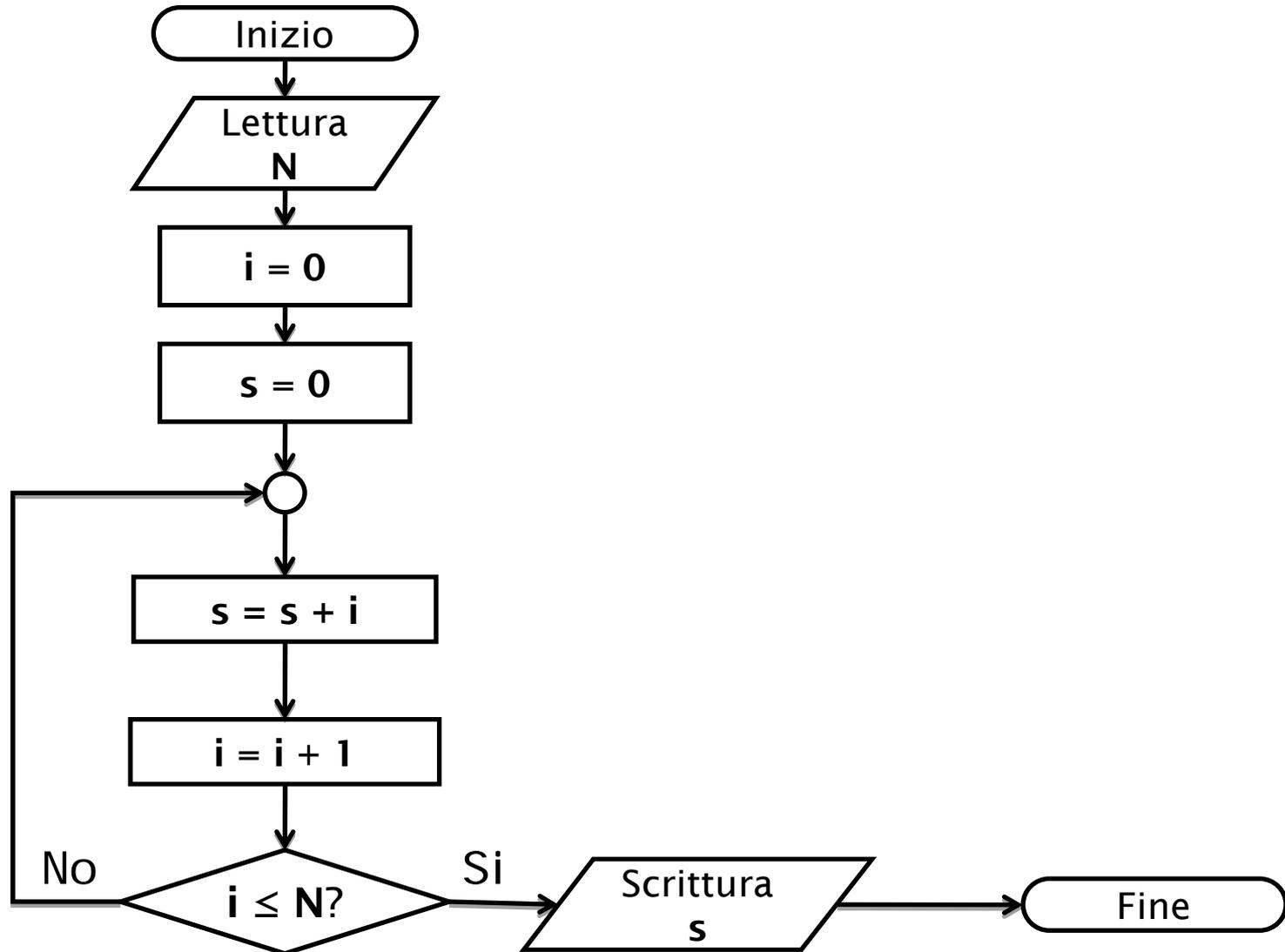
Esercizio: Divisione



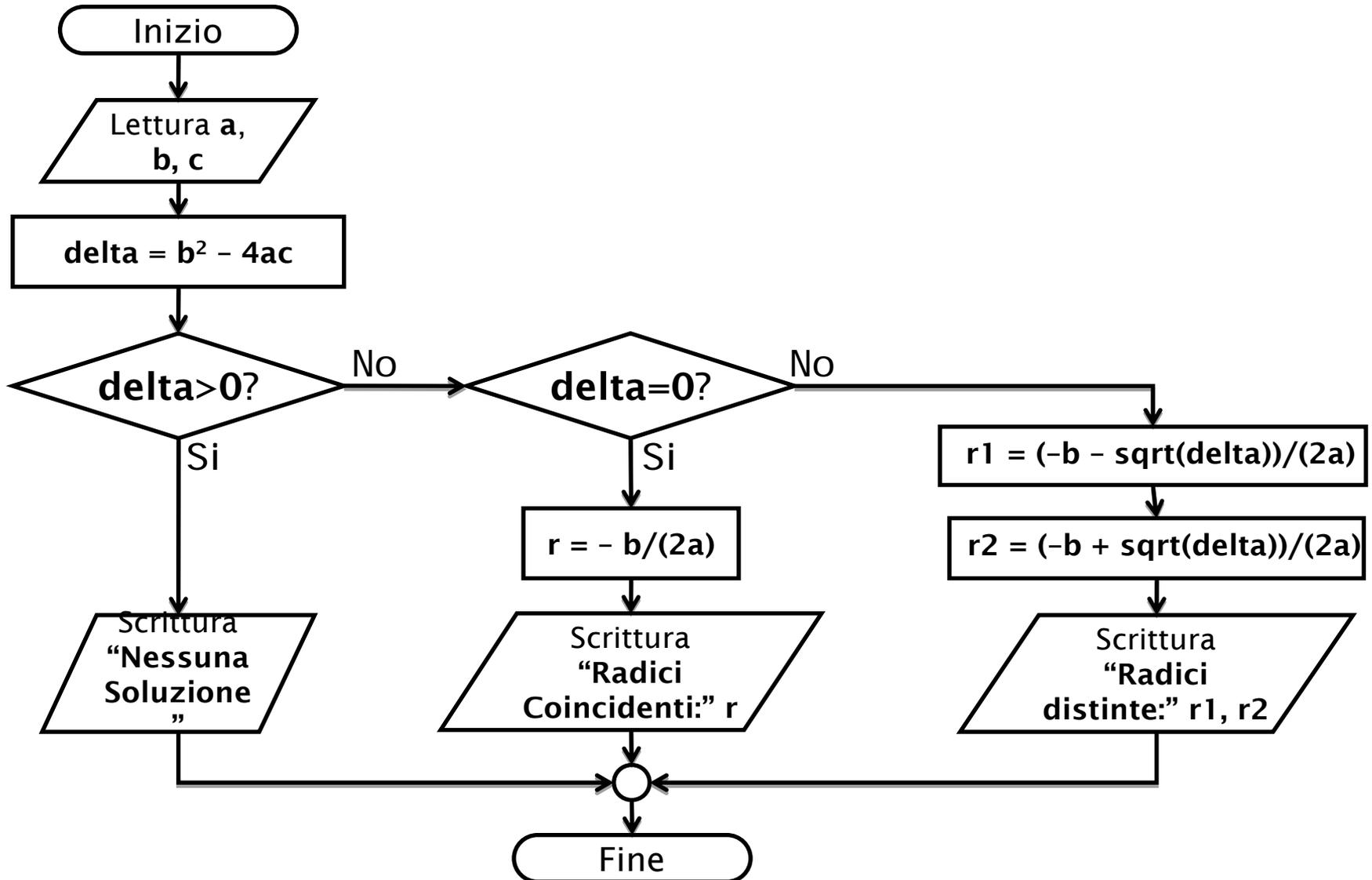
Esempio: MCD



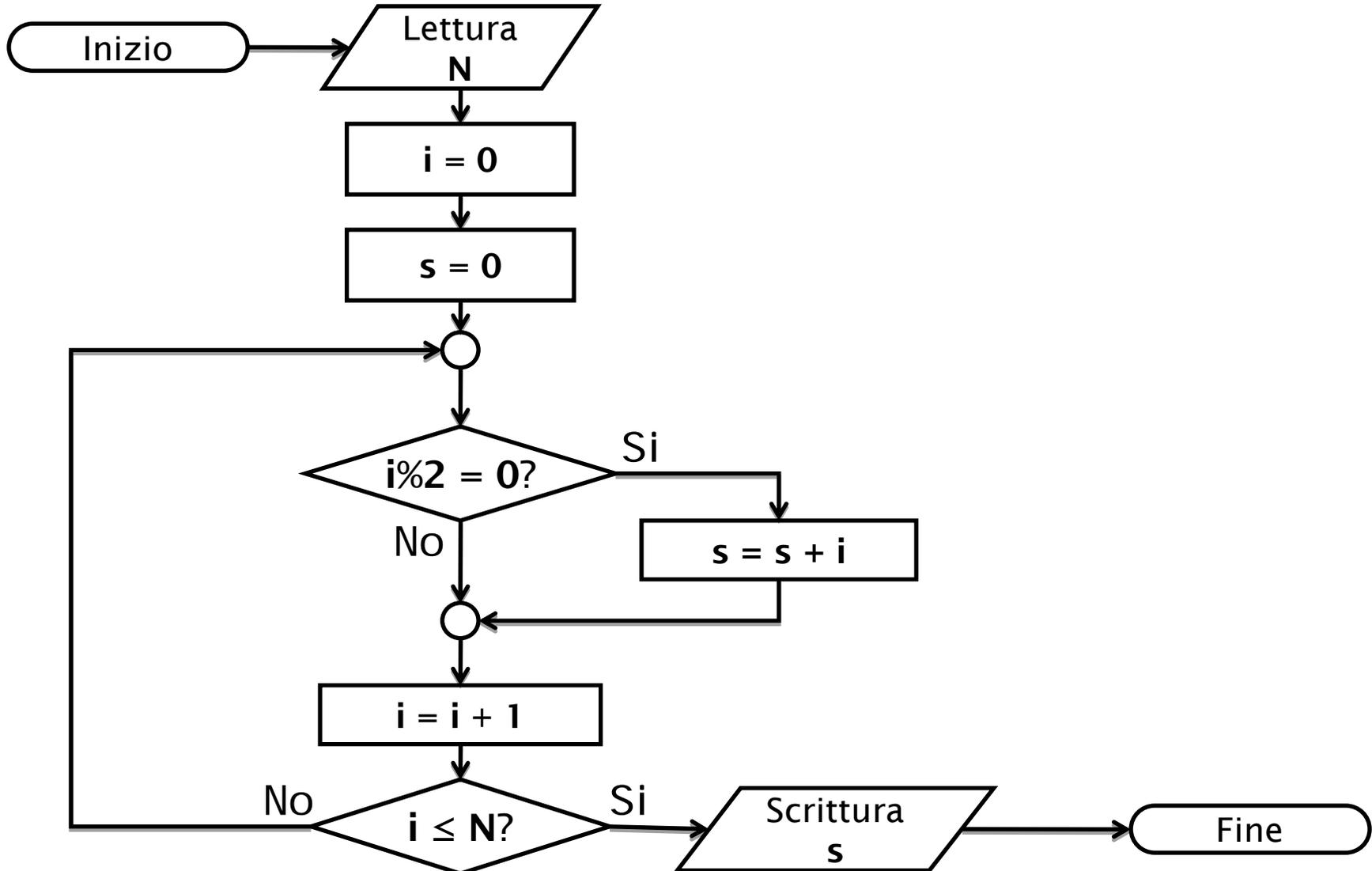
Esercizio: sommare i primi N numeri naturali



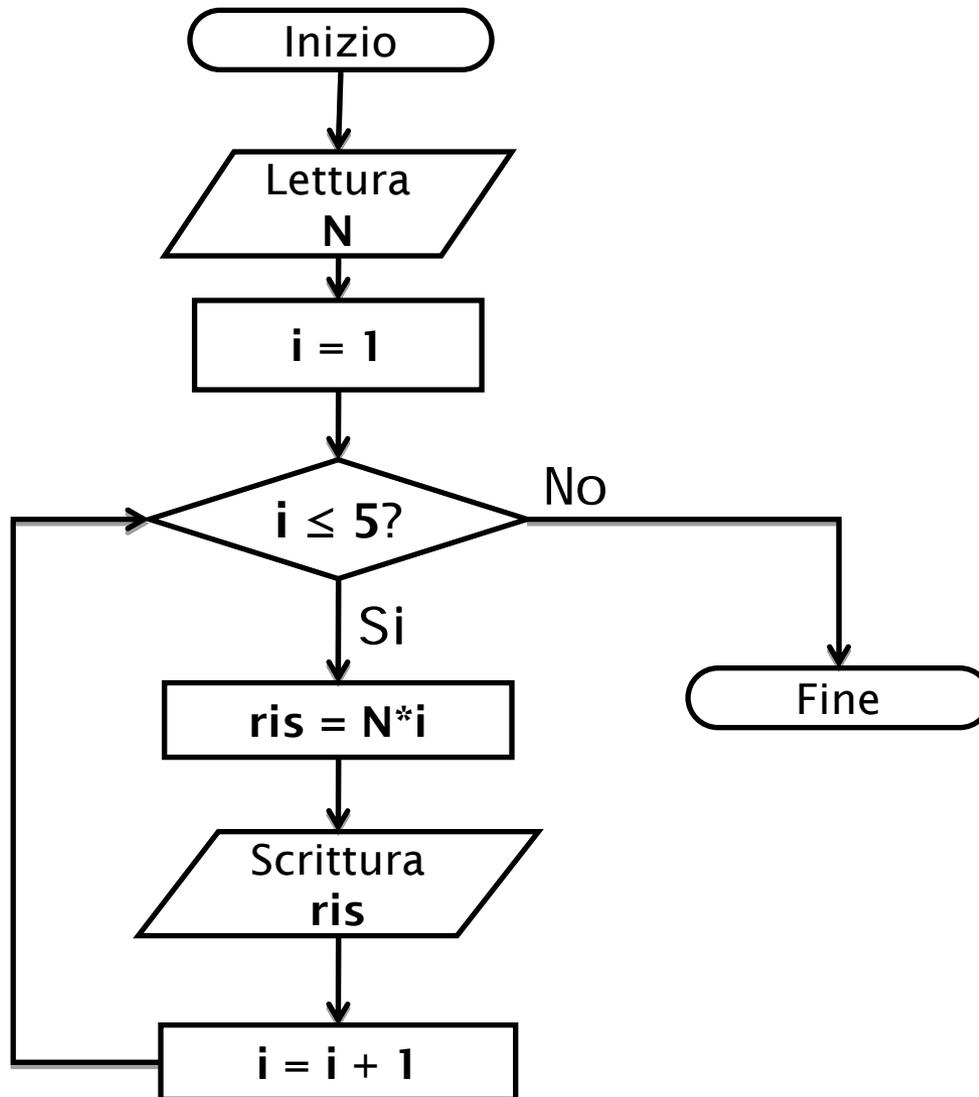
Esercizio: Calcolare le radici di un'equazione di II grado



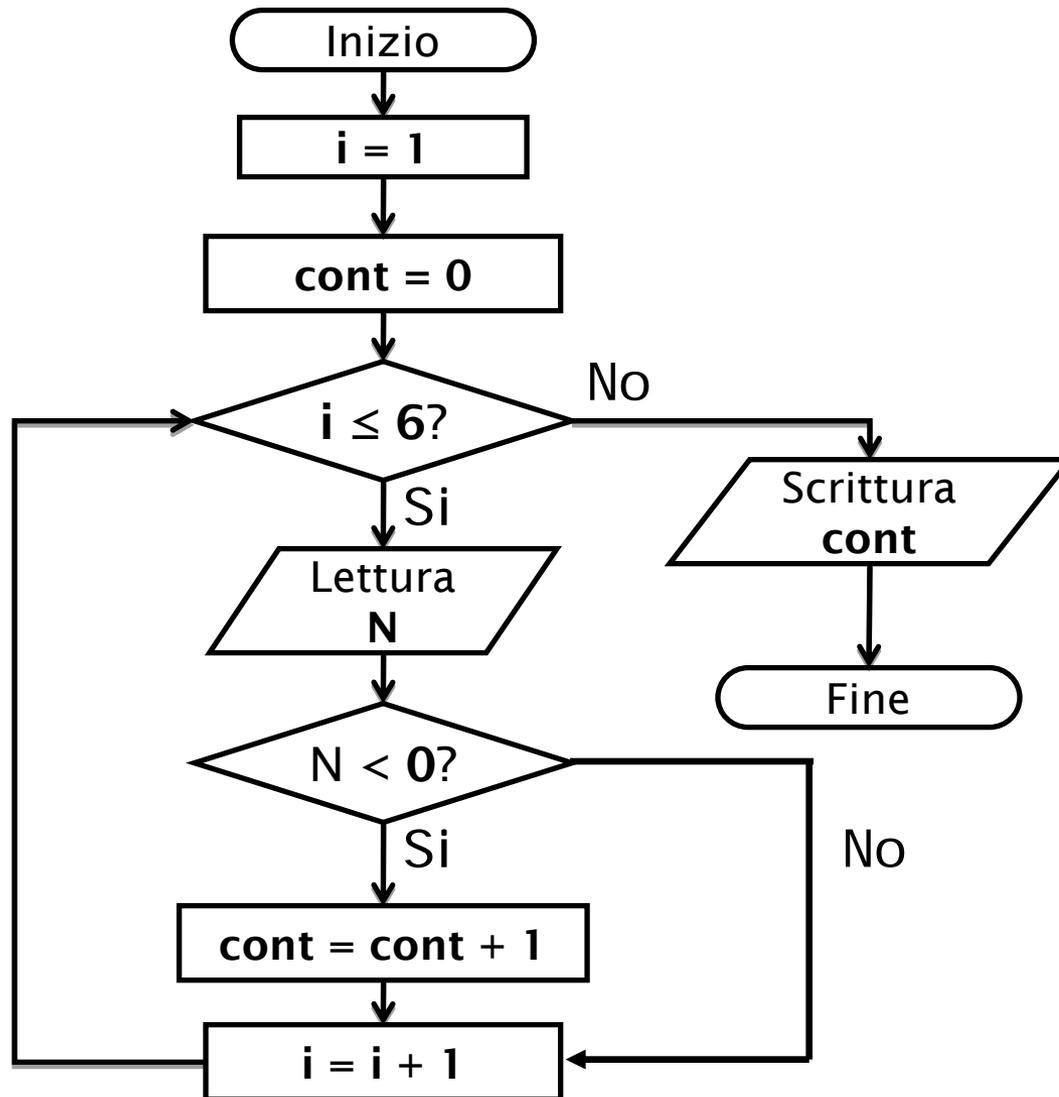
Esercizio: Somma dei primi N numeri naturali pari



Esercizio: Visualizzare i primi cinque multipli di N



Esercizio: inserire dall'esterno 6 numeri. Stampare quanti sono i numeri negativi tra quelli inseriti





FINE