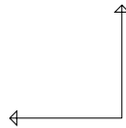
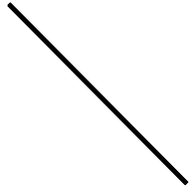
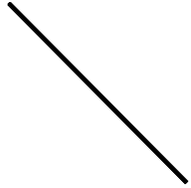
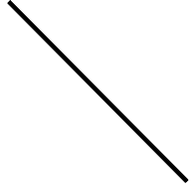
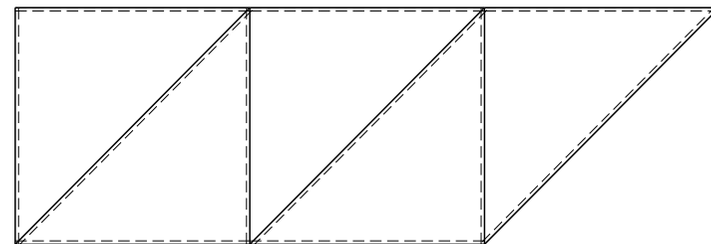
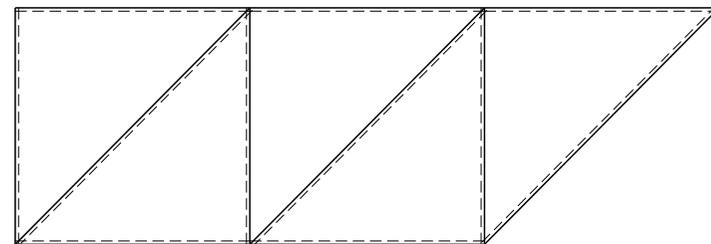
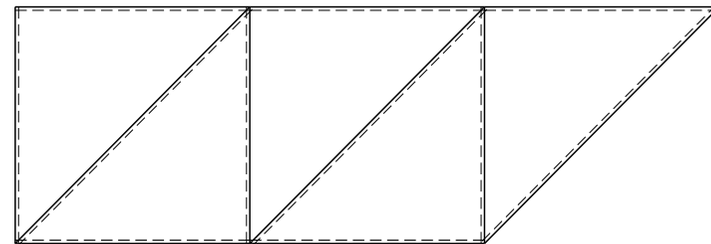
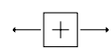
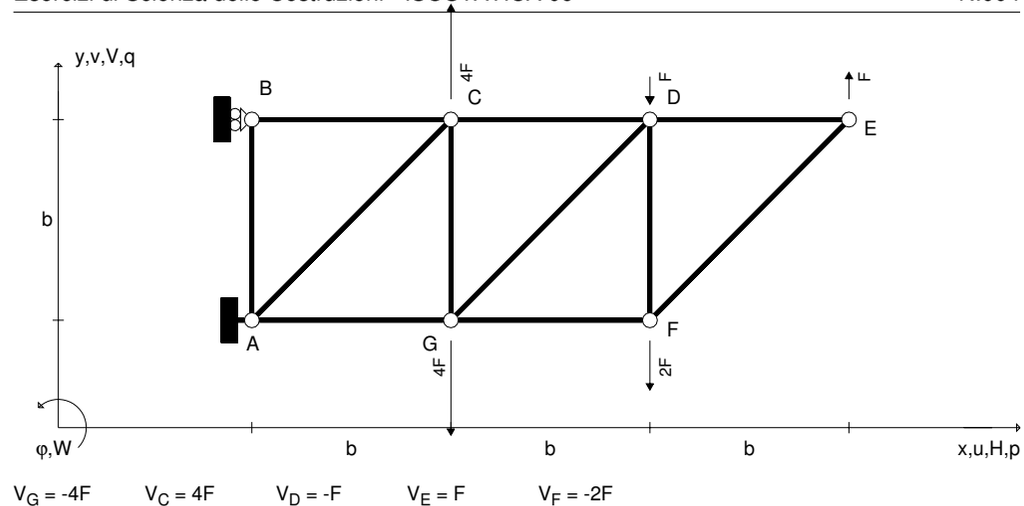
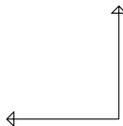
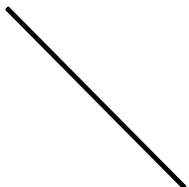
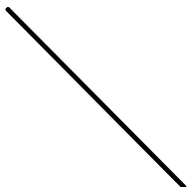
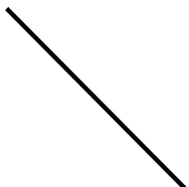


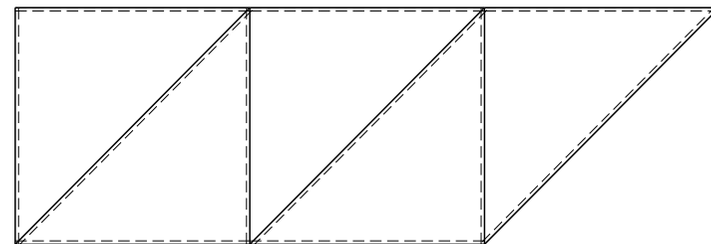
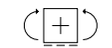
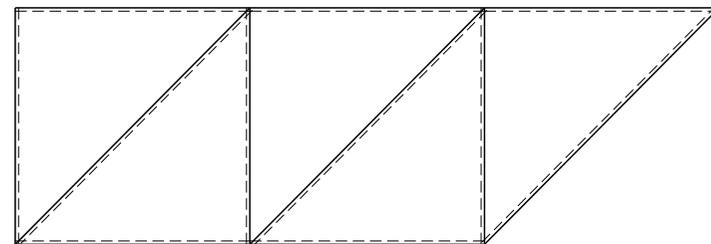
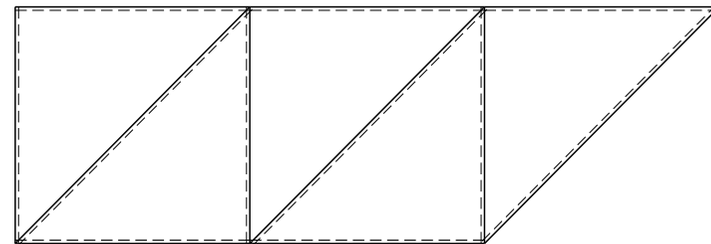
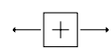
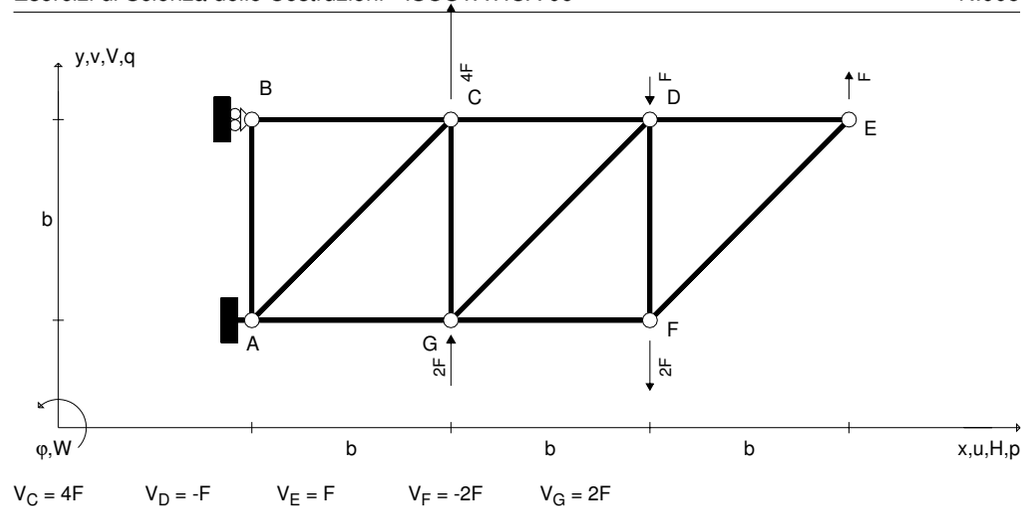
Carichi e deformazioni date hanno verso efficace in disegno.
 Calcolare reazioni vincolari della struttura e delle aste.
 Tracciare i diagrammi delle azioni interne nelle aste.
 Svolgere l'analisi cinematica.
 Riportare la soluzione su questo foglio.
 @ Adolfo Zavelani Rossi, Politecnico di Milano



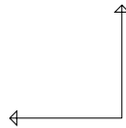
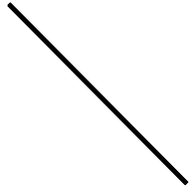
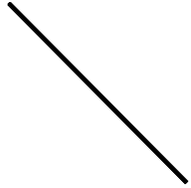
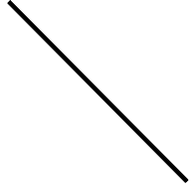


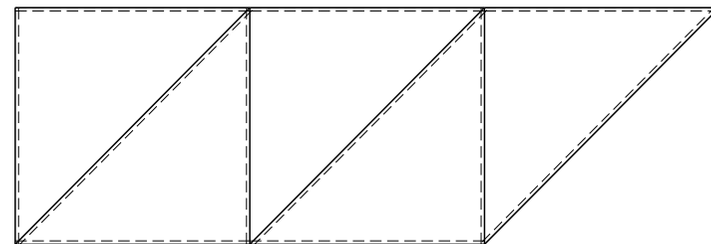
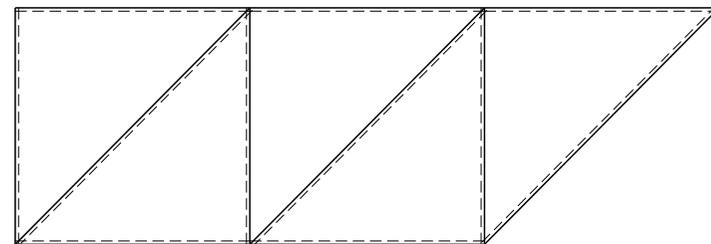
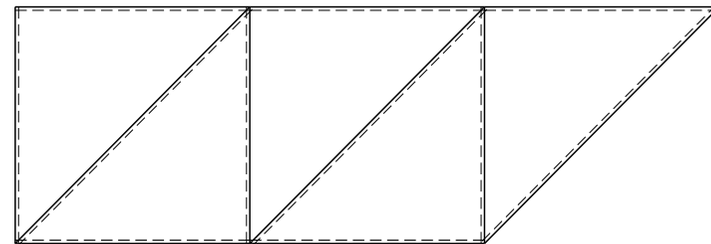
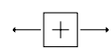
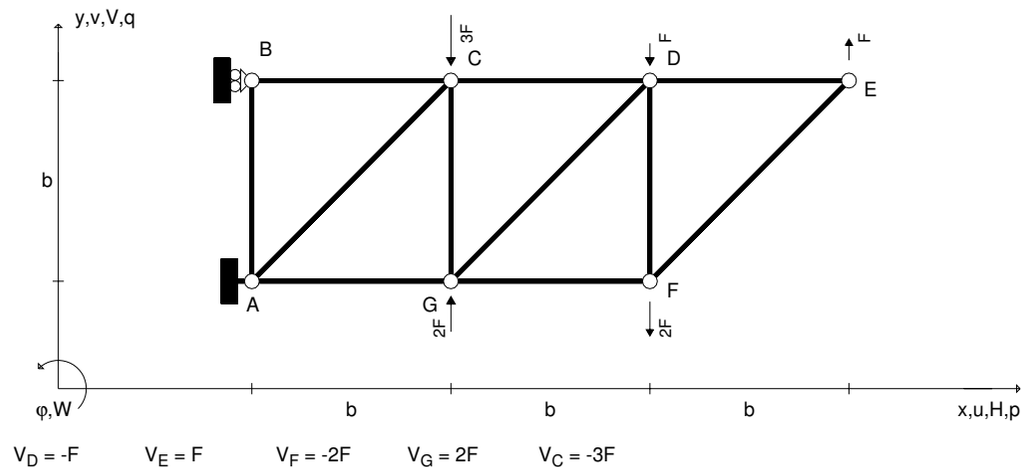
Carichi e deformazioni date hanno verso efficace in disegno.
 Calcolare reazioni vincolari della struttura e delle aste.
 Tracciare i diagrammi delle azioni interne nelle aste.
 Svolgere l'analisi cinematica.
 Riportare la soluzione su questo foglio.
 @ Adolfo Zavelani Rossi, Politecnico di Milano



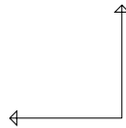
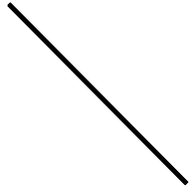
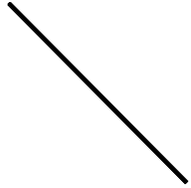
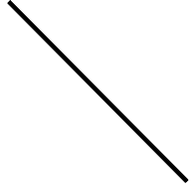


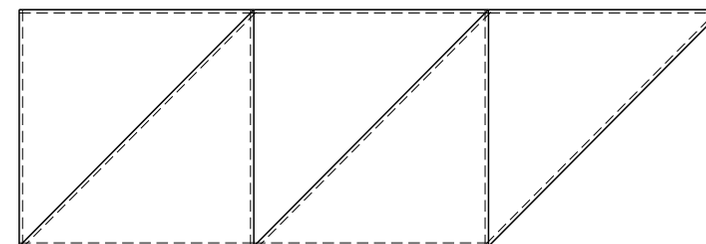
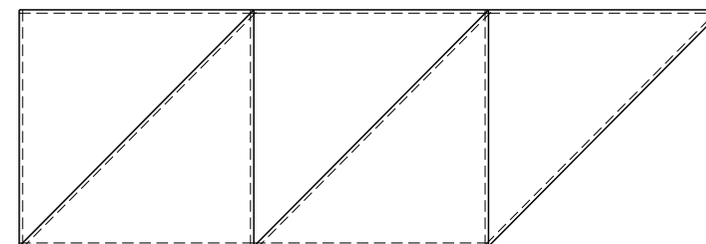
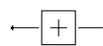
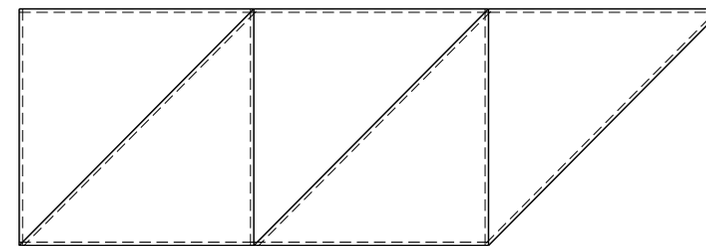
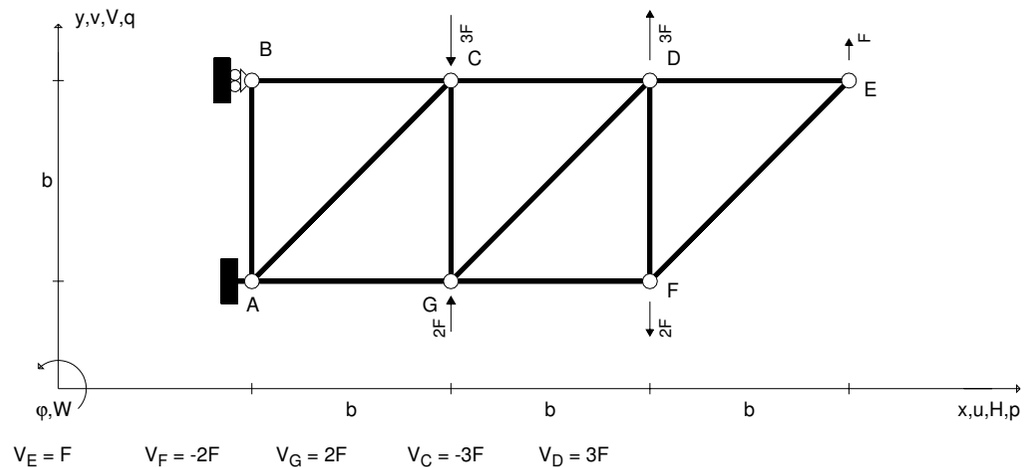
Carichi e deformazioni date hanno verso efficace in disegno.
 Calcolare reazioni vincolari della struttura e delle aste.
 Tracciare i diagrammi delle azioni interne nelle aste.
 Svolgere l'analisi cinematica.
 Riportare la soluzione su questo foglio.
 @ Adolfo Zavelani Rossi, Politecnico di Milano



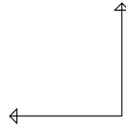
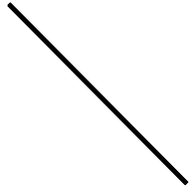
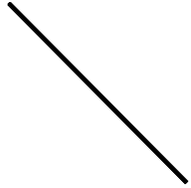
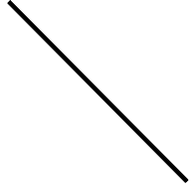


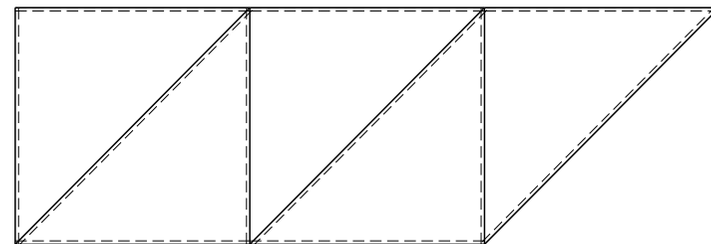
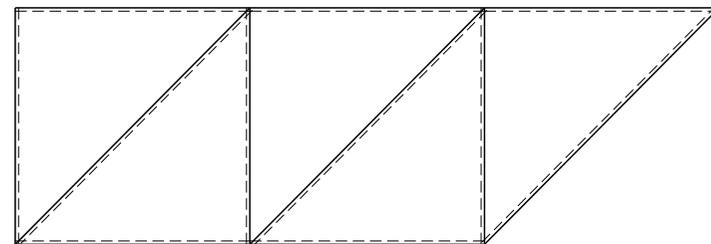
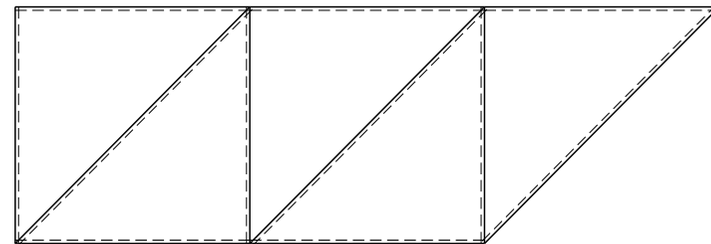
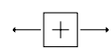
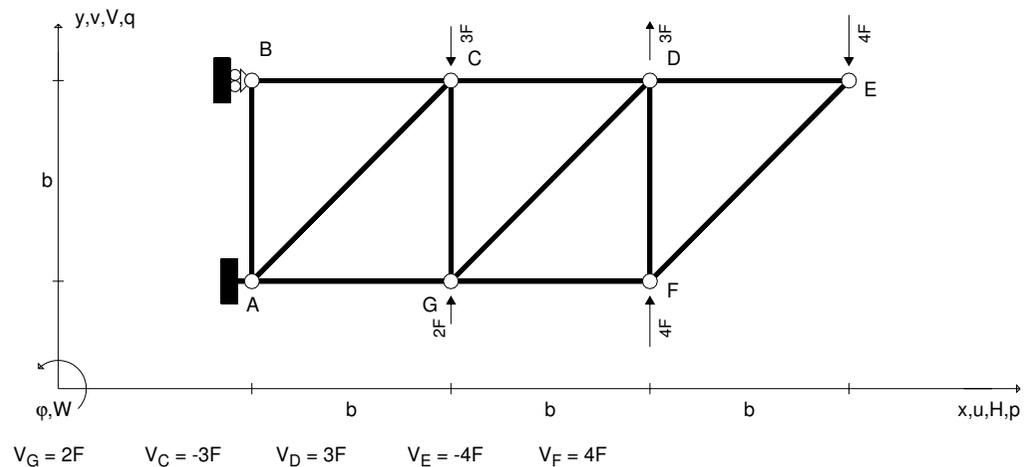
Carichi e deformazioni date hanno verso efficace in disegno.
 Calcolare reazioni vincolari della struttura e delle aste.
 Tracciare i diagrammi delle azioni interne nelle aste.
 Svolgere l'analisi cinematica.
 Riportare la soluzione su questo foglio.
 @ Adolfo Zavelani Rossi, Politecnico di Milano



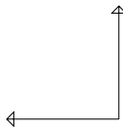
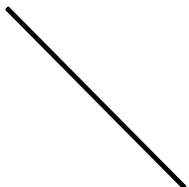
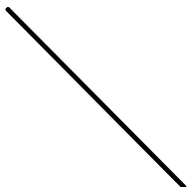
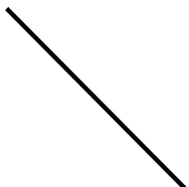


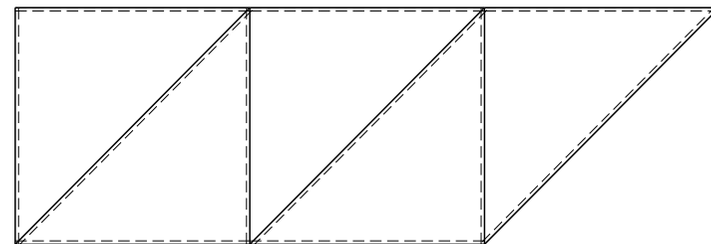
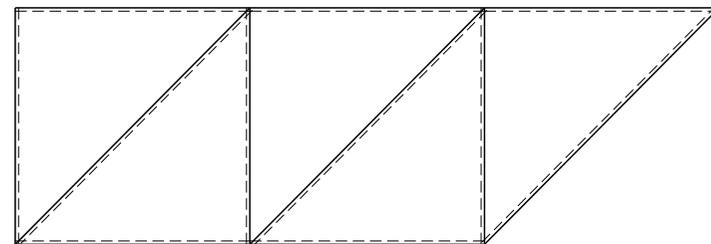
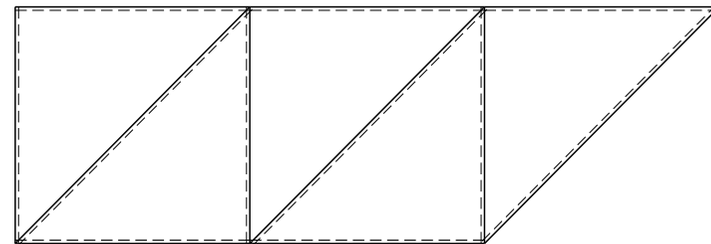
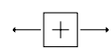
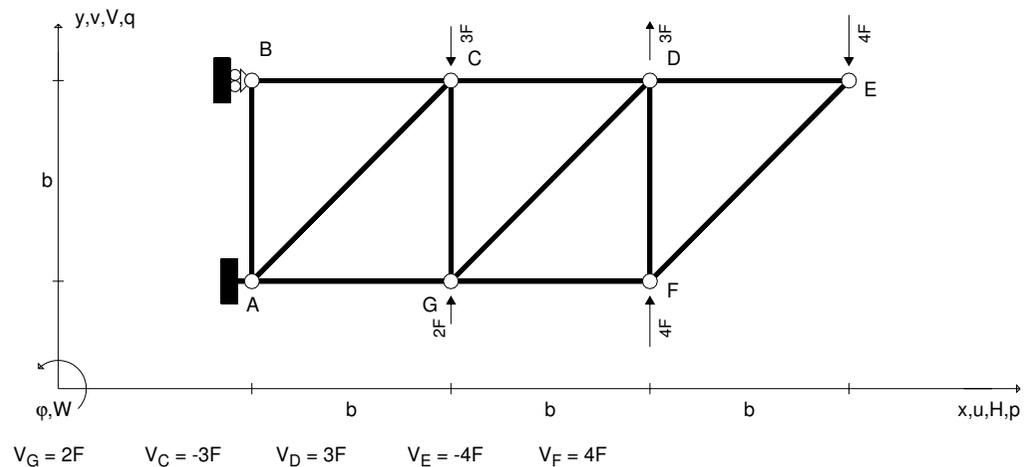
Carichi e deformazioni date hanno verso efficace in disegno.
 Calcolare reazioni vincolari della struttura e delle aste.
 Tracciare i diagrammi delle azioni interne nelle aste.
 Svolgere l'analisi cinematica.
 Riportare la soluzione su questo foglio.
 @ Adolfo Zavelani Rossi, Politecnico di Milano



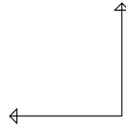
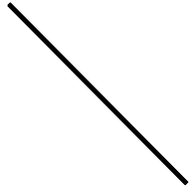
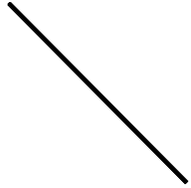
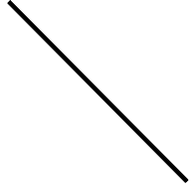


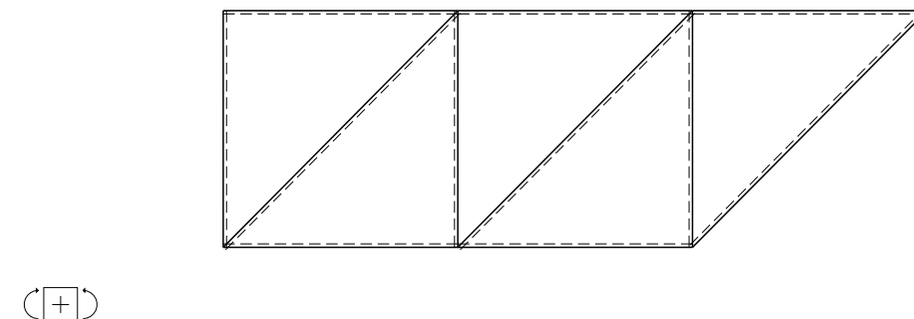
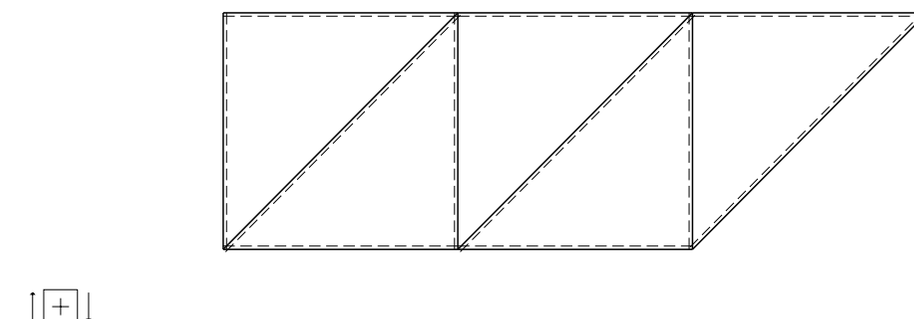
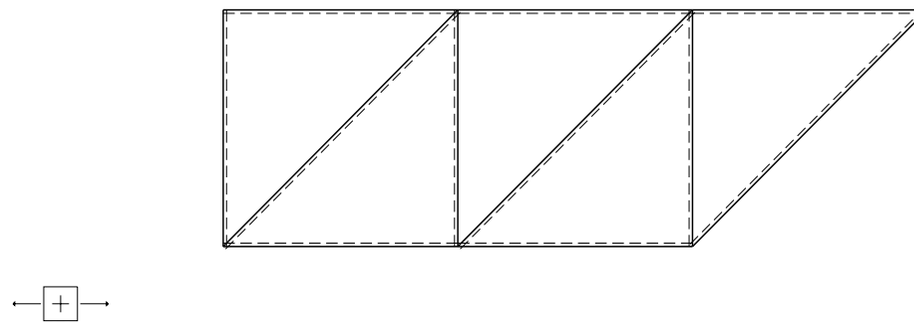
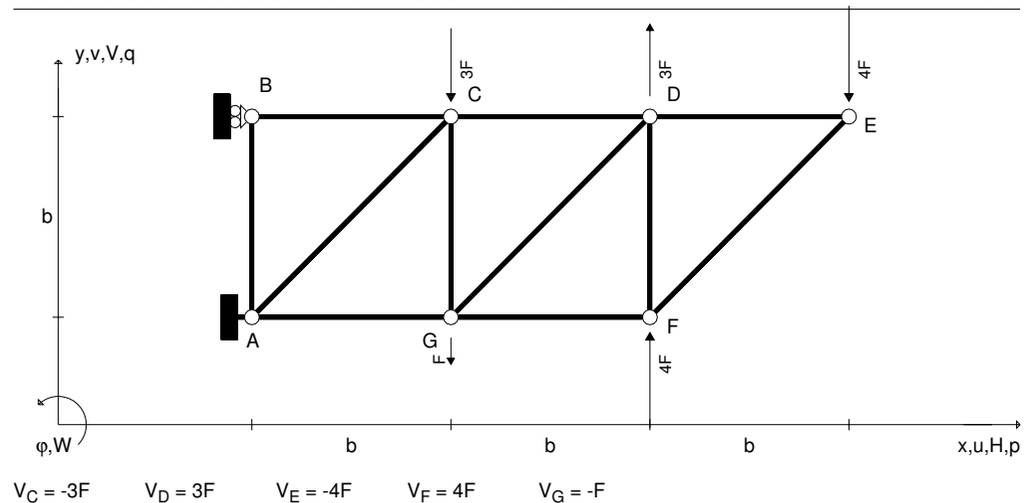
Carichi e deformazioni date hanno verso efficace in disegno.
 Calcolare reazioni vincolari della struttura e delle aste.
 Tracciare i diagrammi delle azioni interne nelle aste.
 Svolgere l'analisi cinematica.
 Riportare la soluzione su questo foglio.
 @ Adolfo Zavelani Rossi, Politecnico di Milano





Carichi e deformazioni date hanno verso efficace in disegno.
 Calcolare reazioni vincolari della struttura e delle aste.
 Tracciare i diagrammi delle azioni interne nelle aste.
 Svolgere l'analisi cinematica.
 Riportare la soluzione su questo foglio.
 @ Adolfo Zavelani Rossi, Politecnico di Milano





Carichi e deformazioni date hanno verso efficace in disegno.
 Calcolare reazioni vincolari della struttura e delle aste.
 Tracciare i diagrammi delle azioni interne nelle aste.
 Svolgere l'analisi cinematica.
 Riportare la soluzione su questo foglio.
 @ Adolfo Zavelani Rossi, Politecnico di Milano

