

# Projet 1: Pavage de Penrose et Tours de Hanoi

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## 1 Pavage de Penrose

- Principe
- Implémentation
- Améliorations

## 2 Tours de Hanoi

- Principe
- Implémentation
- Améliorations

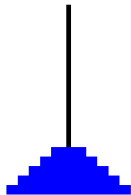
EMPTY FRAME

EMPTY FRAME

EMPTY FRAME

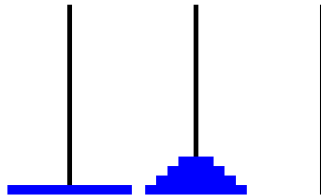
# Algorithme simple

OCaml graphics



(a) État initial

OCaml graphics

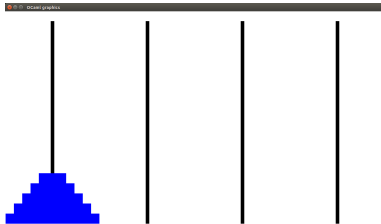


(b) Étape 1

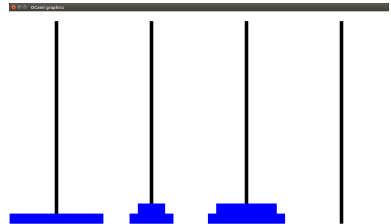
OCaml graphics

OCaml graphics

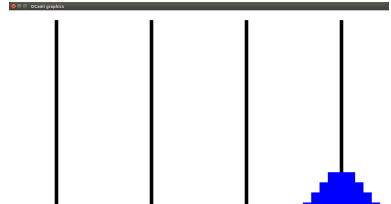
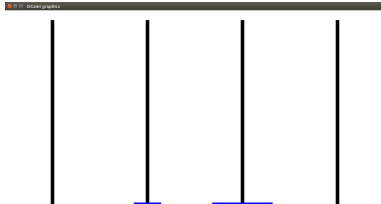
# Algorithme généralisé



(e) État initial



(f) Étape 1



EMPTY FRAME



EMPTY FRAME