# Le Dévelopement d'un programme joueur

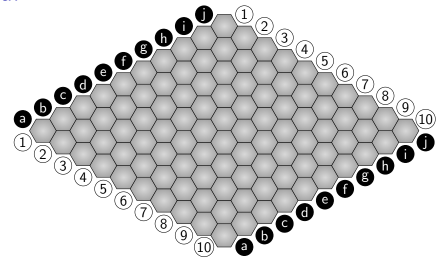
T.I.P.E 2015-2016



### Plan

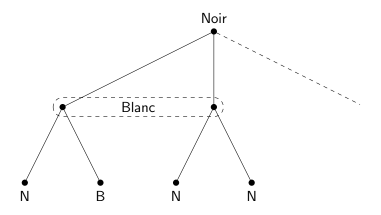


#### Hex



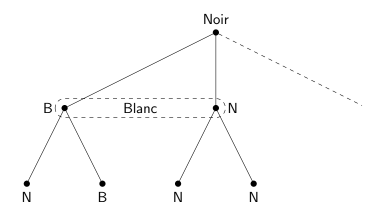


# Présentation de l'algorithme Minimax





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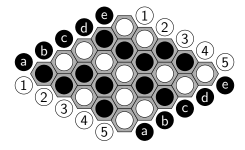


# Décomposition du minimax

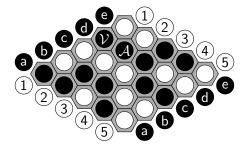
- ▶ getWinningPlay
- winner



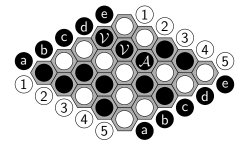
### winner

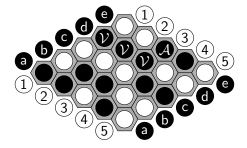


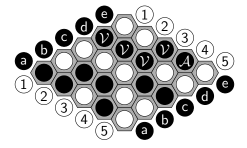




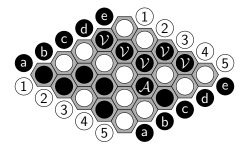


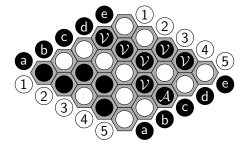






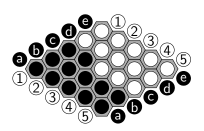








## Calcul de la compléxité



► Compléxité d'un parcours

$$P(n) = \sum_{k=1}^{\left\lceil \frac{n^2}{2} \right\rceil} k$$

$$\implies P(n) = O\left(\left\lceil \frac{n^2}{2} \right\rceil^2\right)$$

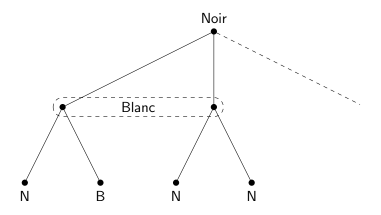
$$\implies P(n) = O\left(n^4\right)$$

Compléxité de winner

$$W(n) = nP(n) = O(n^5)$$

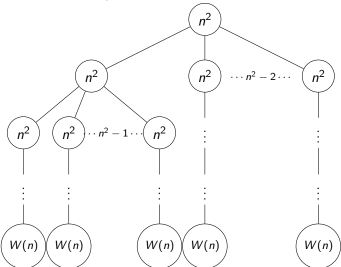


# getWinninglay





# Calcul de la compléxité



Pour le *p*-ème étage.



Pour le p-ème étage. p coups à jouer parmis  $n^2$  cases.



Pour le p-ème étage. p coups à jouer parmis  $n^2$  cases.  $\mathcal{A}_p^{n^2}$  noeuds



Pour le p-ème étage. p coups à jouer parmis  $n^2$  cases.  $\mathcal{A}_p^{n^2}$  noeuds

$$E_p(n) = \mathcal{A}_p^{n^2} n^2$$

$$\implies E_p(n) = \frac{(n^2)!}{(n^2 - p)!} n^2$$

$$M(n) = \sum_{k=1}^{n^2} E_p(n) + n^2! \ W(n)$$

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$$M(n) = \sum_{k=1}^{n^2} \left( \frac{(n^2)!}{(n^2 - p)!} n^2 \right) + n^2! \ O(n^5)$$

$$M(n) = \sum_{k=1}^{n^2} E_p(n) + n^2! \ W(n)$$

$$M(n) = \sum_{k=1}^{n^2} \left( \frac{(n^2)!}{(n^2 - p)!} n^2 \right) + n^2! \ O(n^5)$$

$$M(n) = O(n^2! n^4) + n^2! O(n^5)$$
  

$$\implies M(n) = O(n^2! n^5)$$

