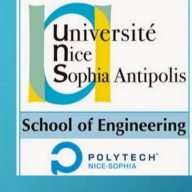
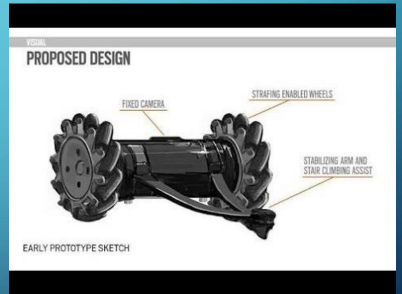
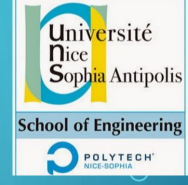
PROJET: JUMPING DRONE COMPTE-RENDU FINAL





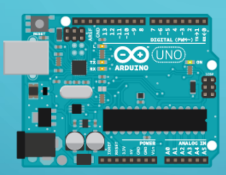


INTRODUCTION

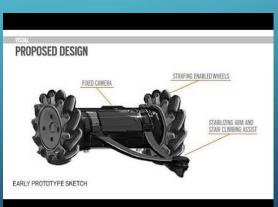










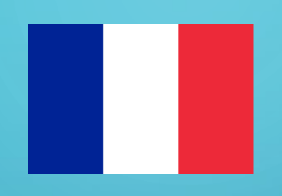
















Université Nice

School of Engineering

Soph<mark>ia</mark> Antipolis

POLYTECH'



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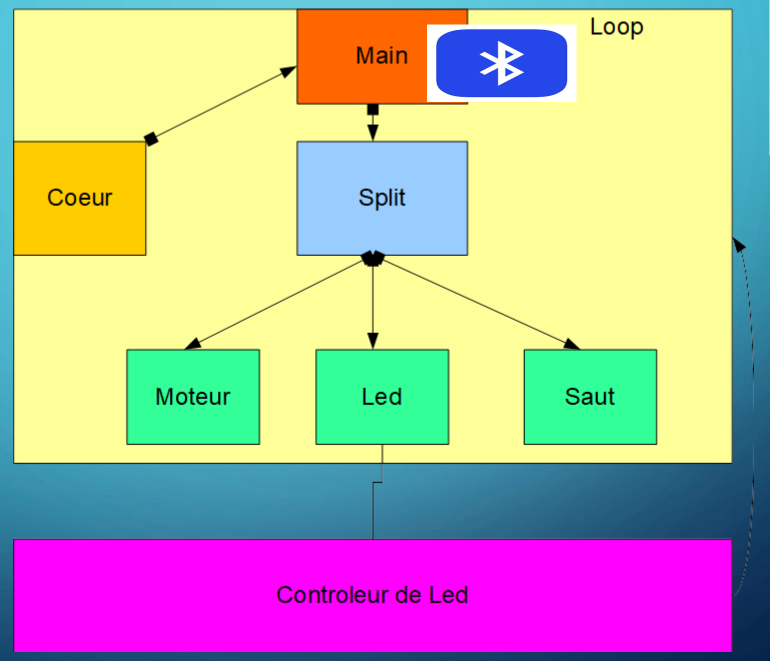
POLYTECH'
NICE-SOPHIA

LE DRONE PARTIE PAR PARTIE

LES EXPÉRIENCES PERSONNELLES

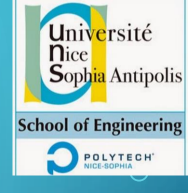
LES AMÉLIORATIONS DU DRONE

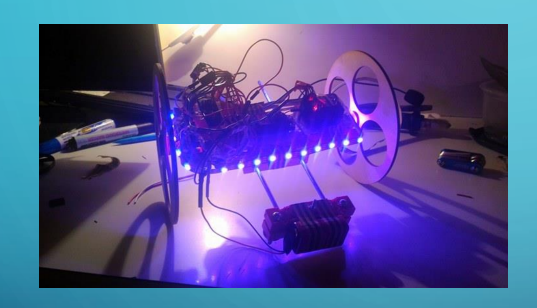
LE CODE













LE BLOC MOTEUR

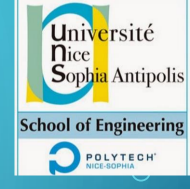




















BENJAMIN

- Homogénéisation du code
- * Moteurs
- *Maquettes
- Requêtes BT et Traitement

LÉO

- **❖** LED
- **Saut
- *Montage finale
- *Tests finaux

AMÉLIORATIONS



