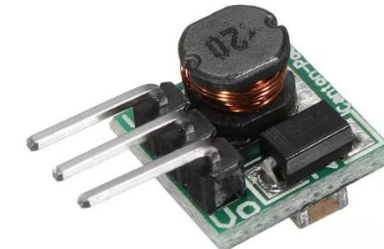
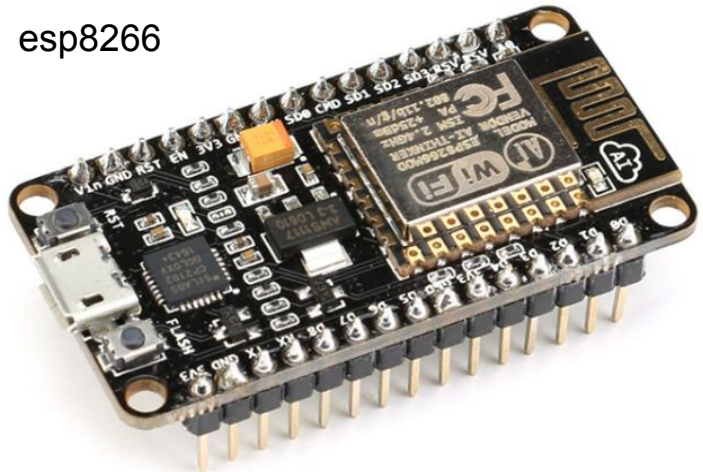
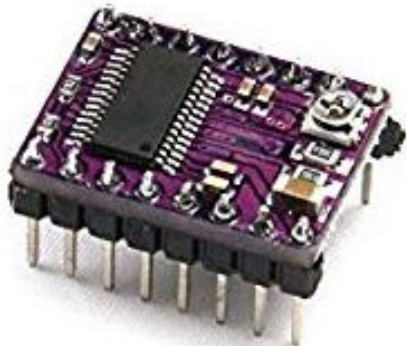


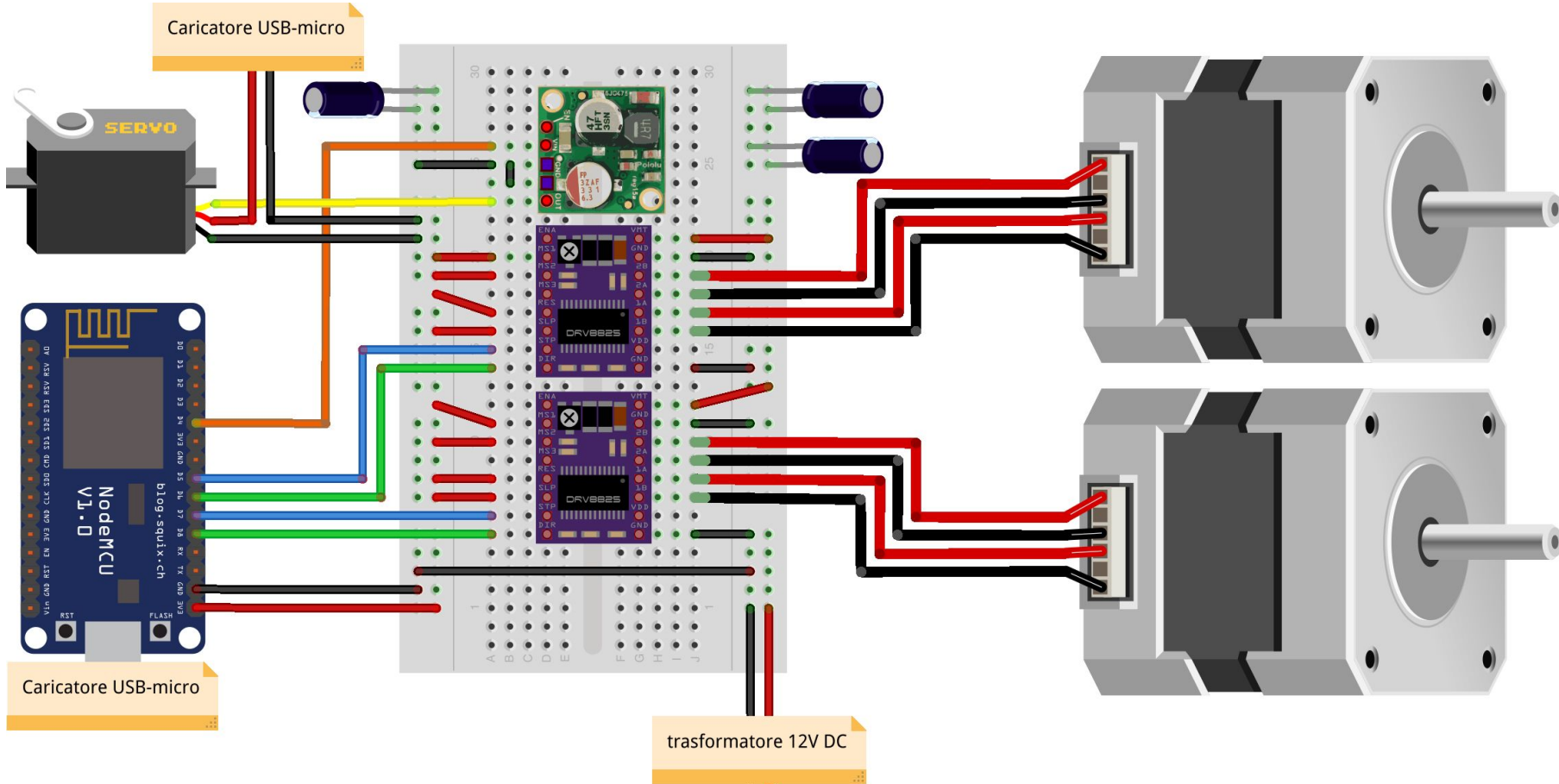
esp8266



convertitore  
buck-boost



drv8825



# Sito Internet

## il progetto

LAM

**Disegno Libero**

**Analizza Immagine**

**Galleria**

**Stampa**



Homepage



## Disegno Libero

In questa modalità puoi disegnare liberamente sulla tela in bianco

**Analizza Immagine**

**Galleria**

**Stampa**

**Homepage**



**Penna**



diametro: 0mm

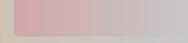


pressione: 100%



**Comandi**

stato:



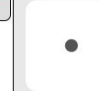
# Galleria

TEST

nome  
22:57:32 11/12/2019



## Penna



diametro: 4.2mm

pressione: 67%

## Comandi

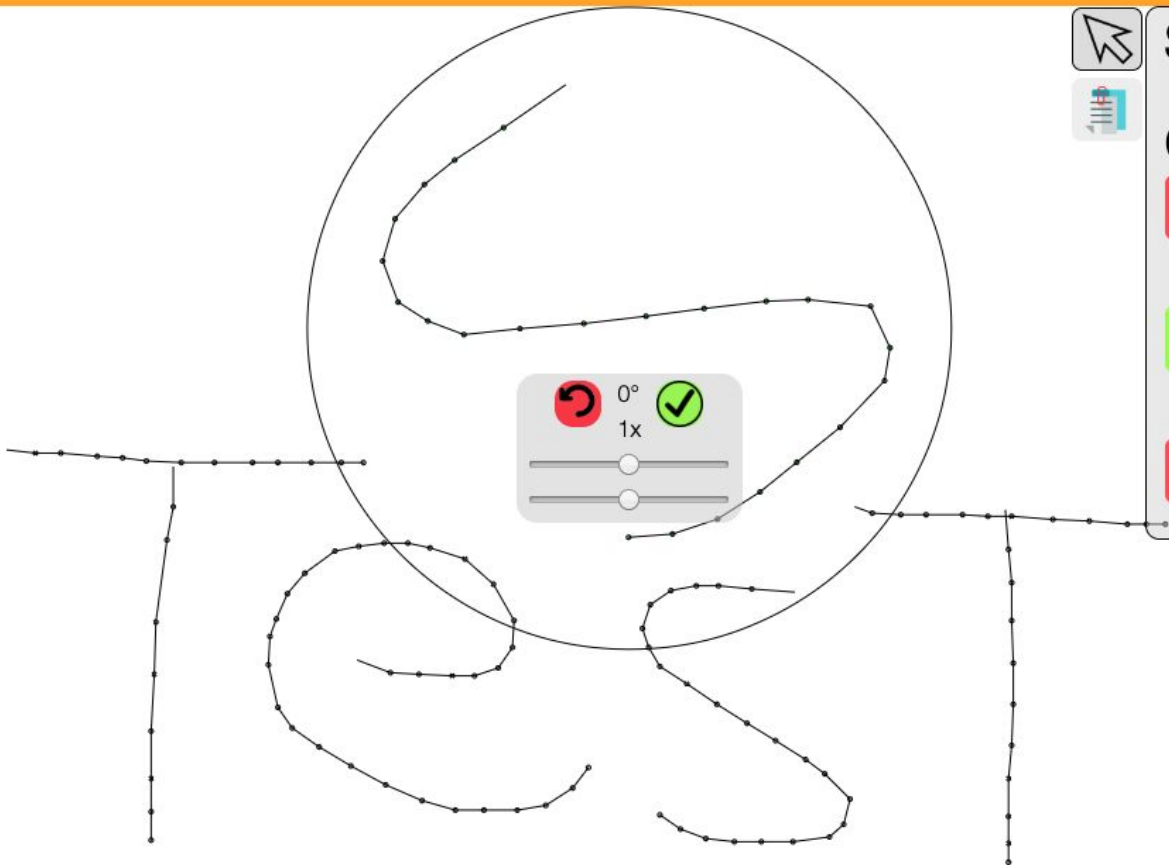
stato:

# Documento

Salva con nome:

nome





## Selezione

Cosa vuoi selezionare?

modifica punto

modifica lettera

modifica frase

Azioni

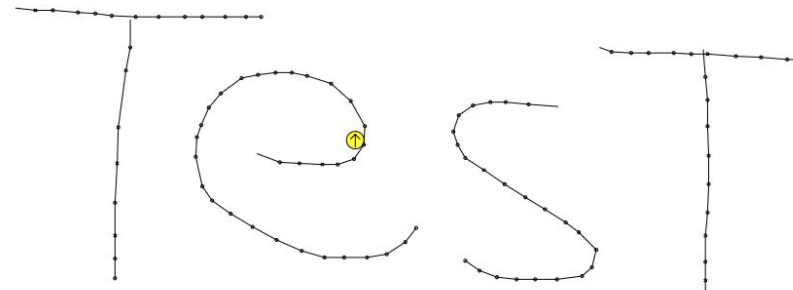
rimuovi Se

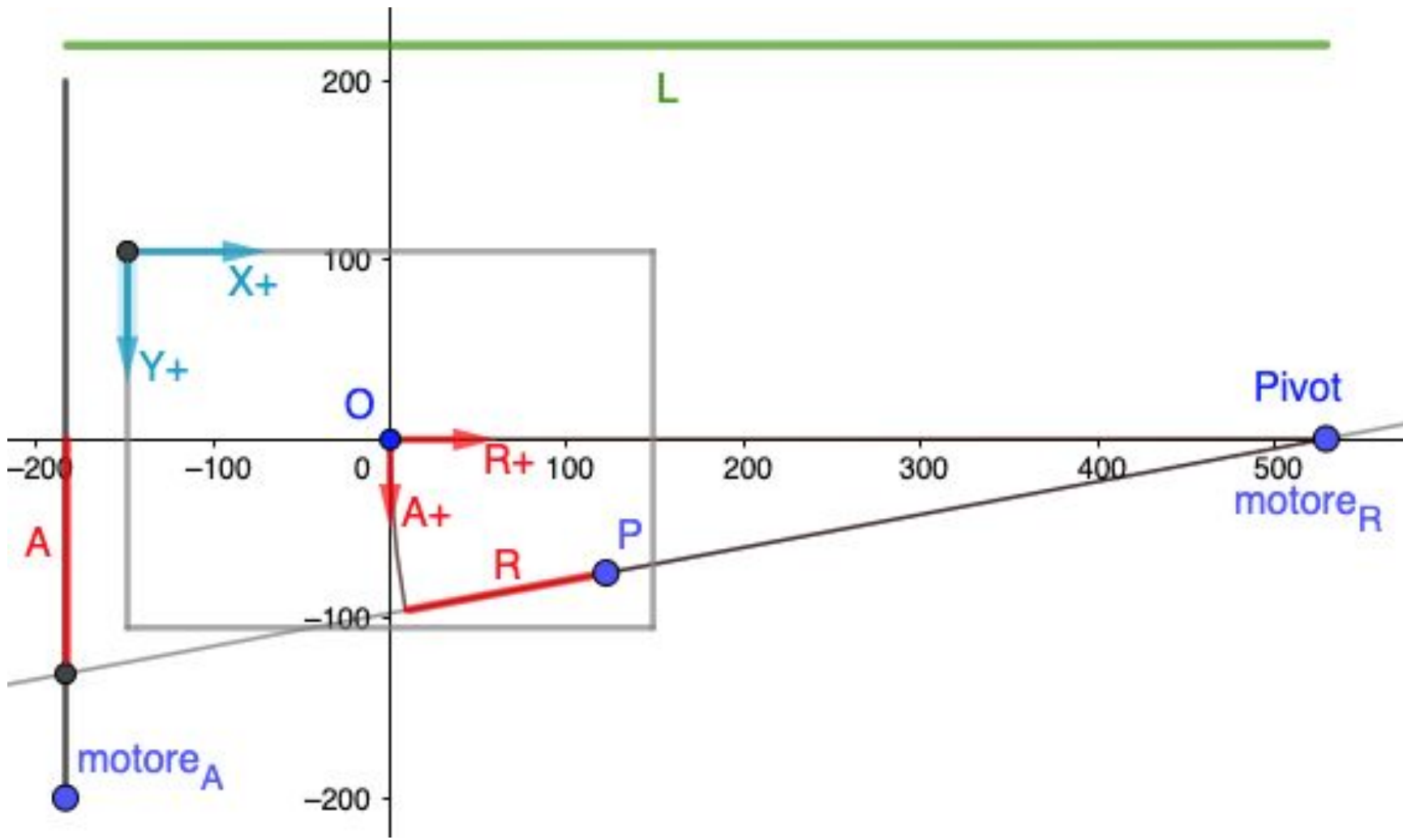
Riemp/No

Rinomina

Elimina da

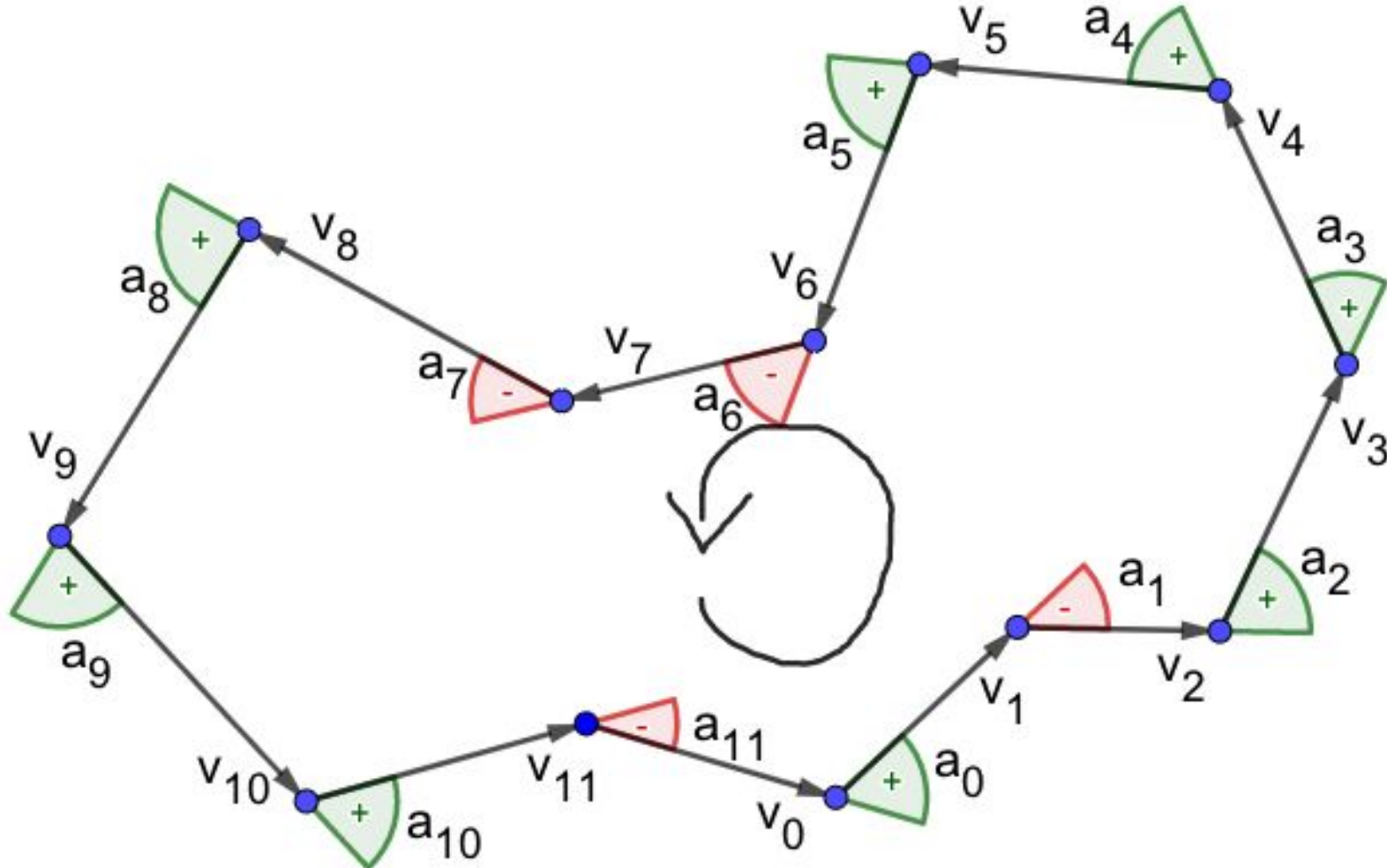


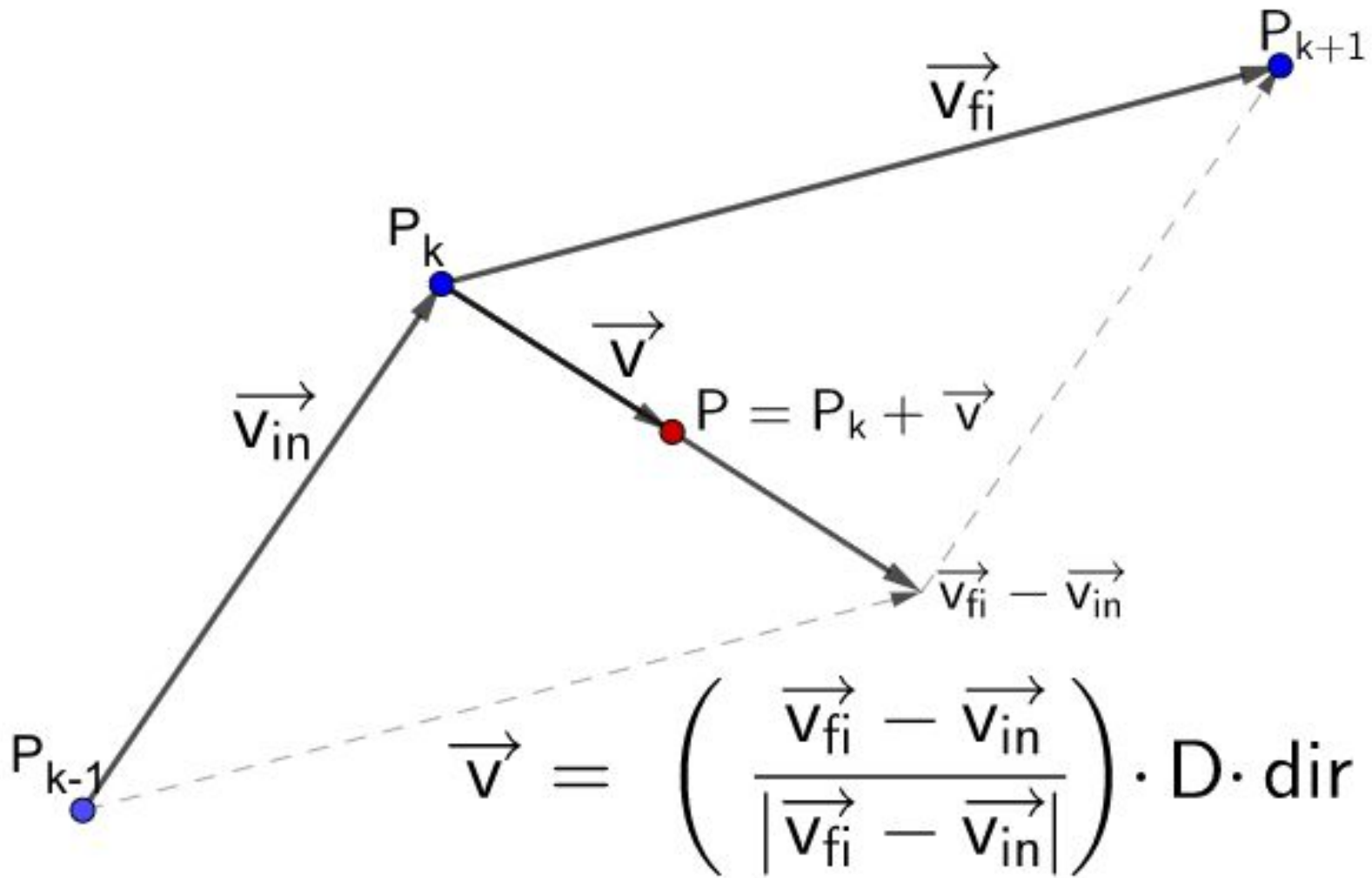
**Nome:** test**frase** + **lettera** + **reinizia****Stato:** stallo**Tempo Rimanente:** 0m 0s**X Speed:** 0**Y Speed:** 0**Includi Varianza****Riordina  
Frase****Galleria  
Home Page**

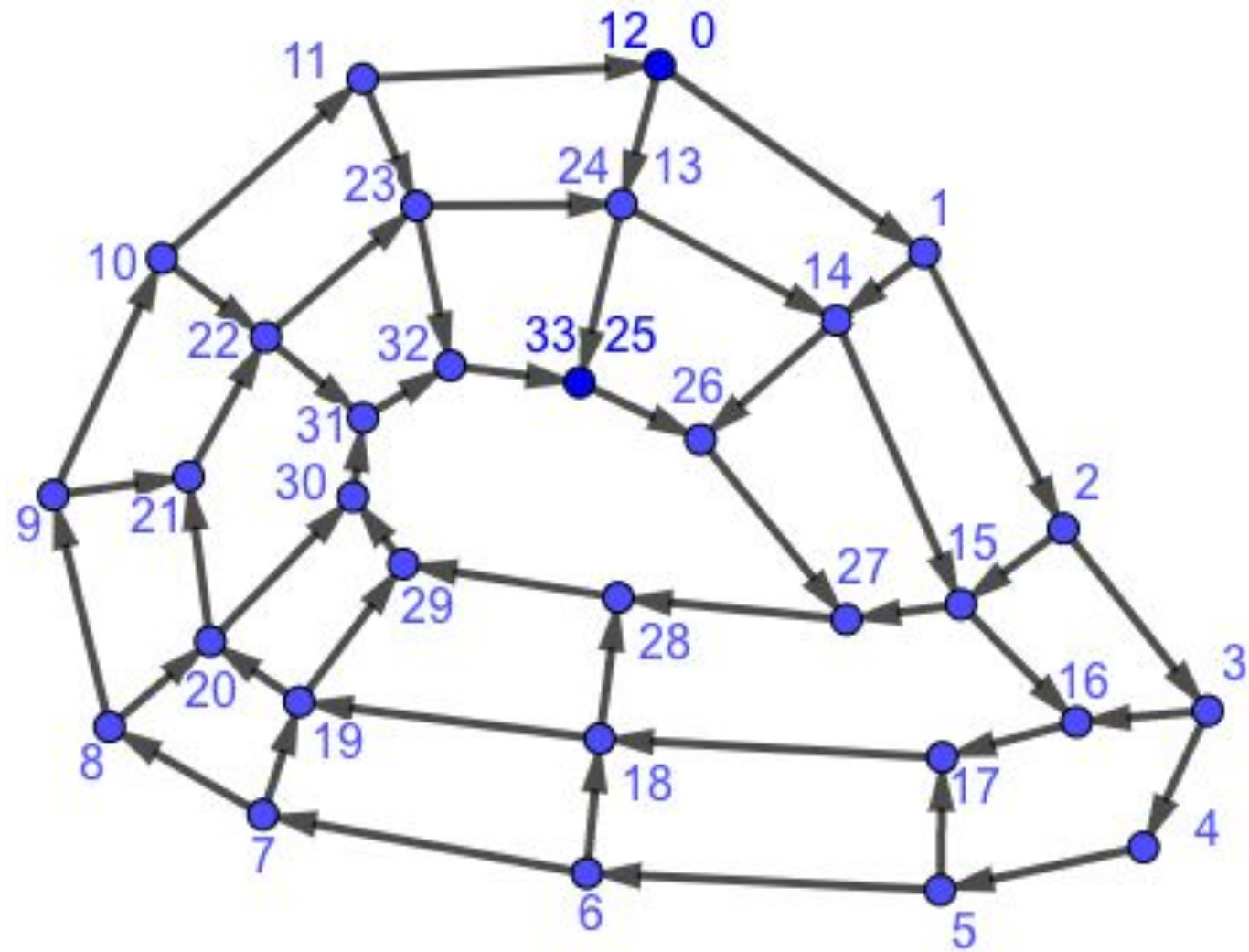




# Riempire una figura

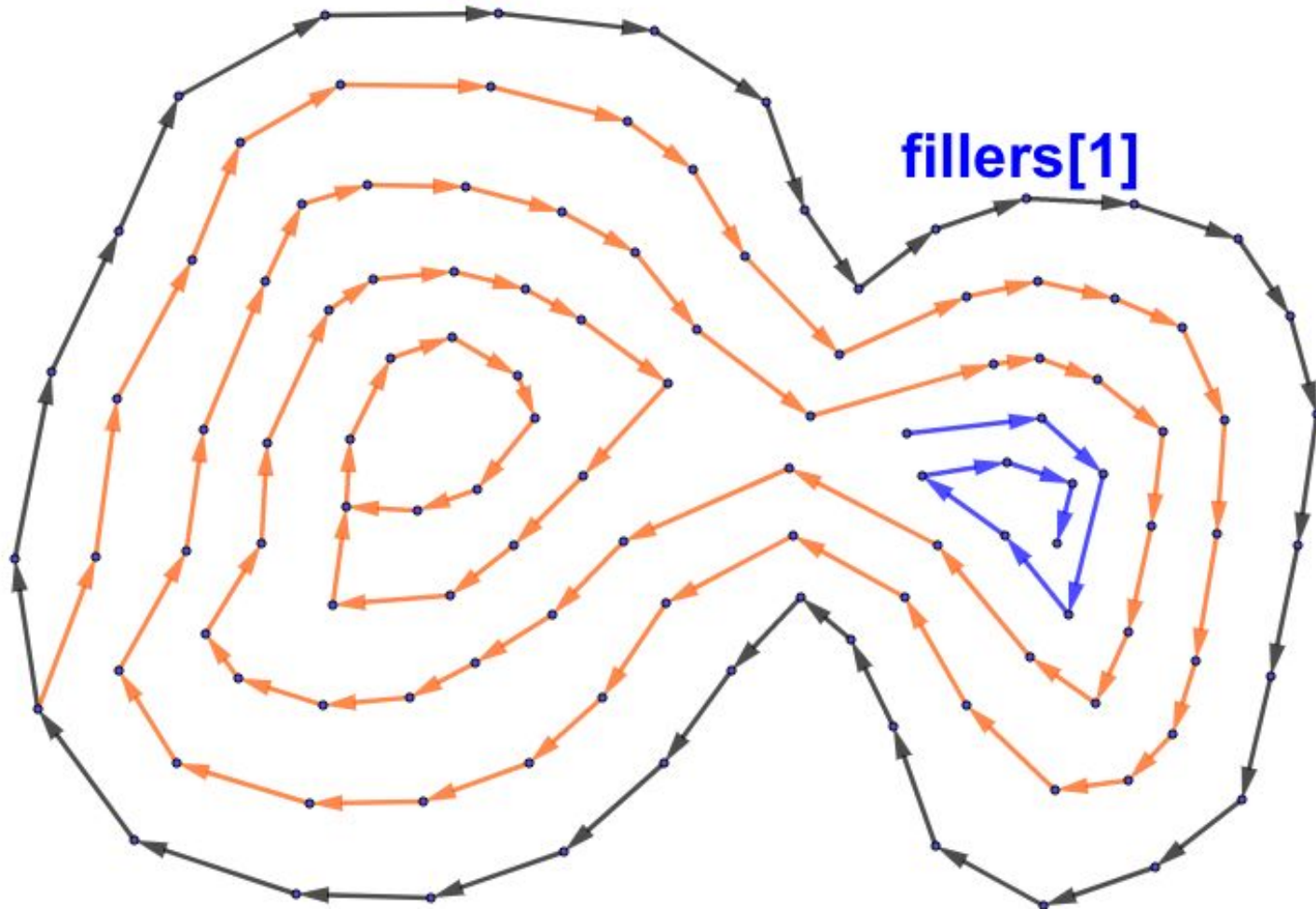


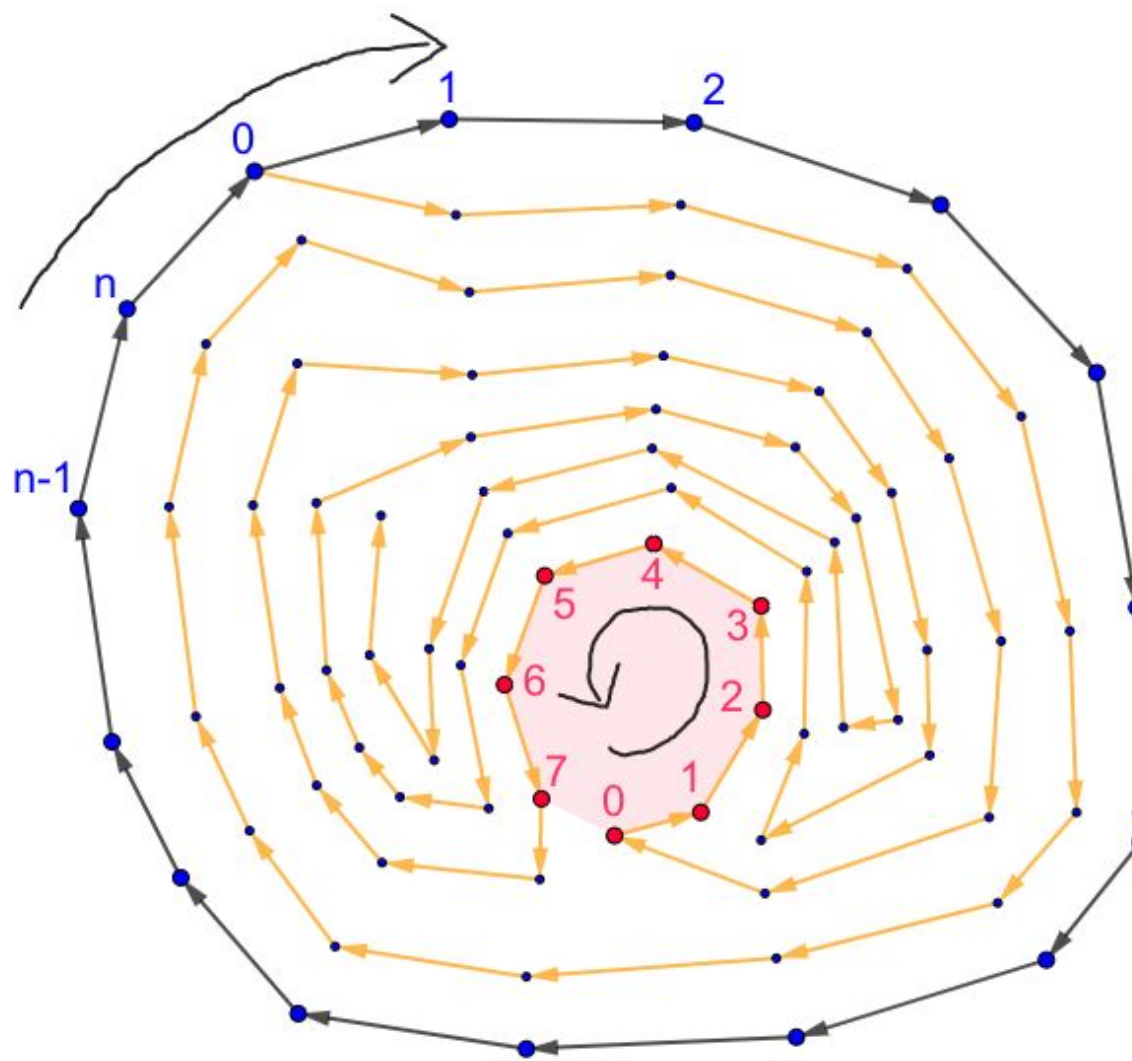


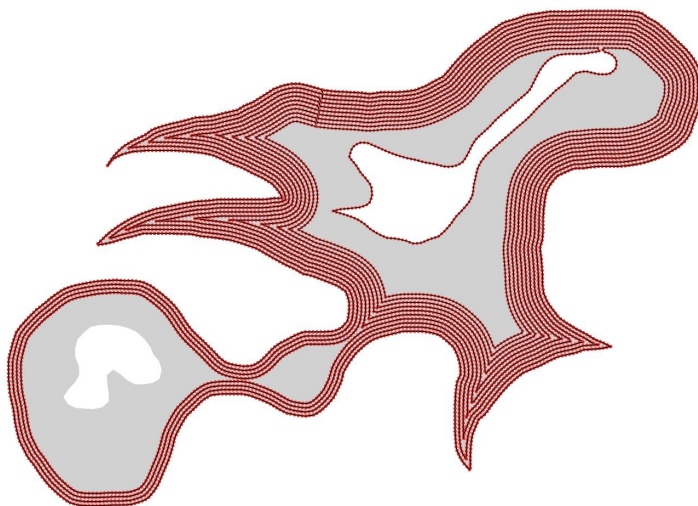
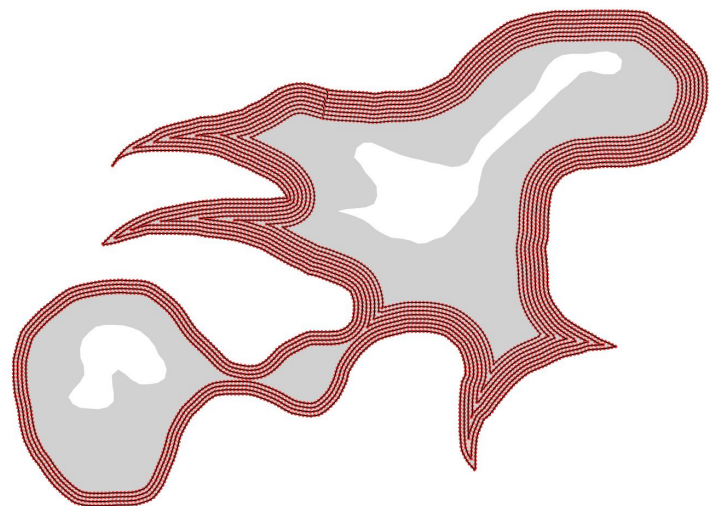
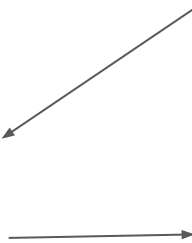
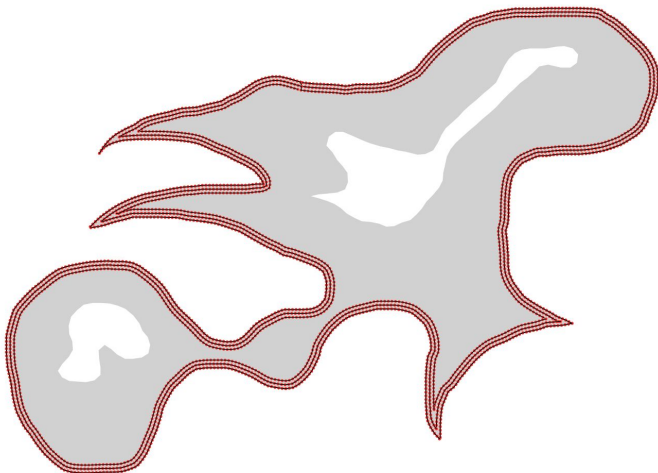
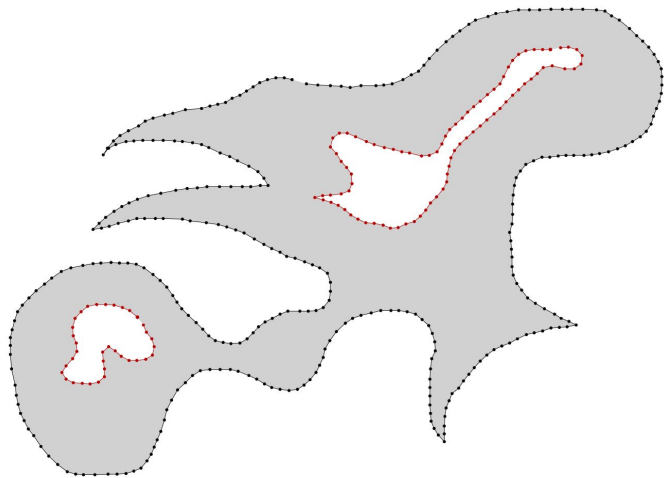


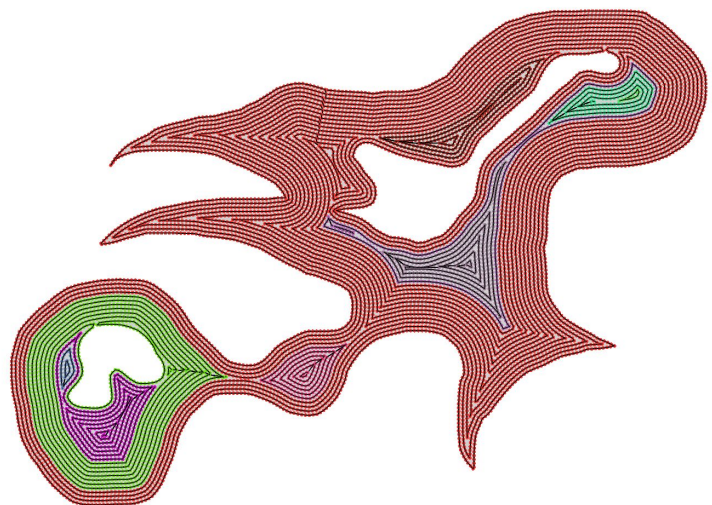
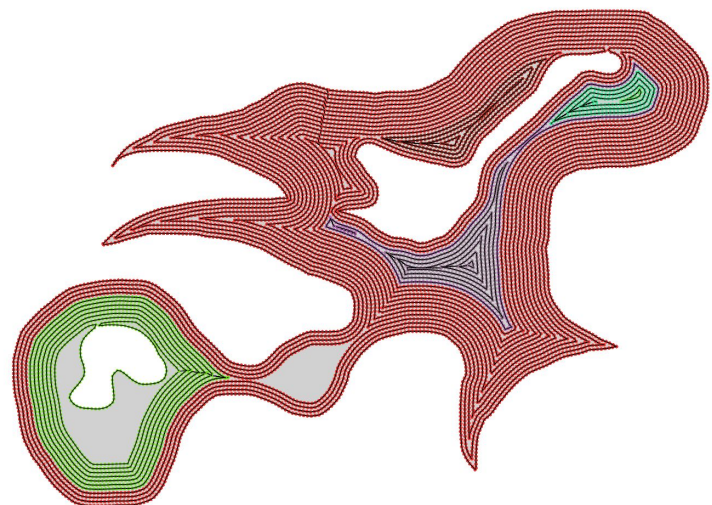
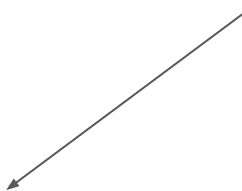
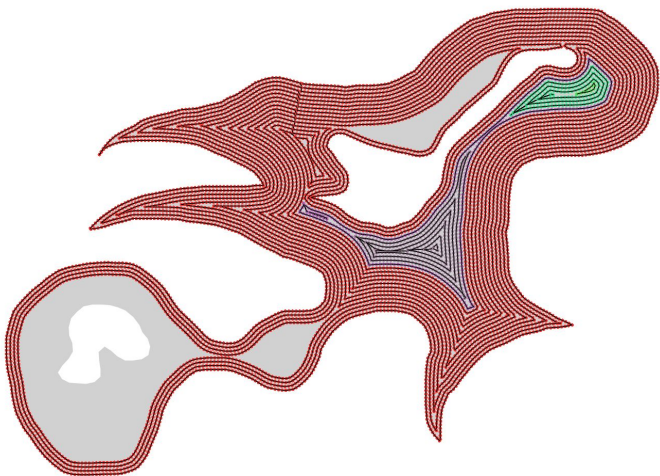
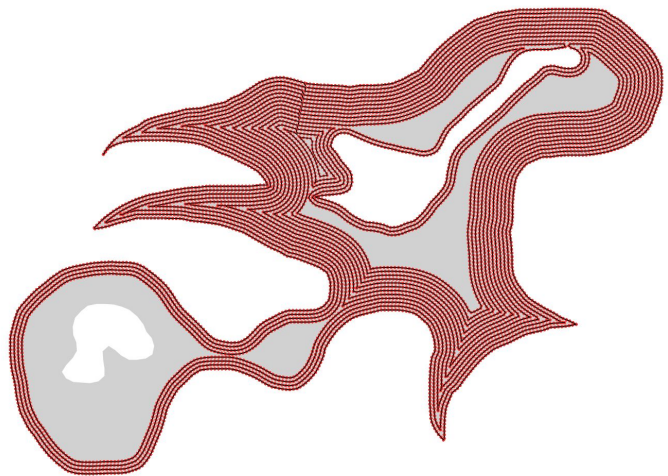
**fillers[0]**

**fillers[1]**











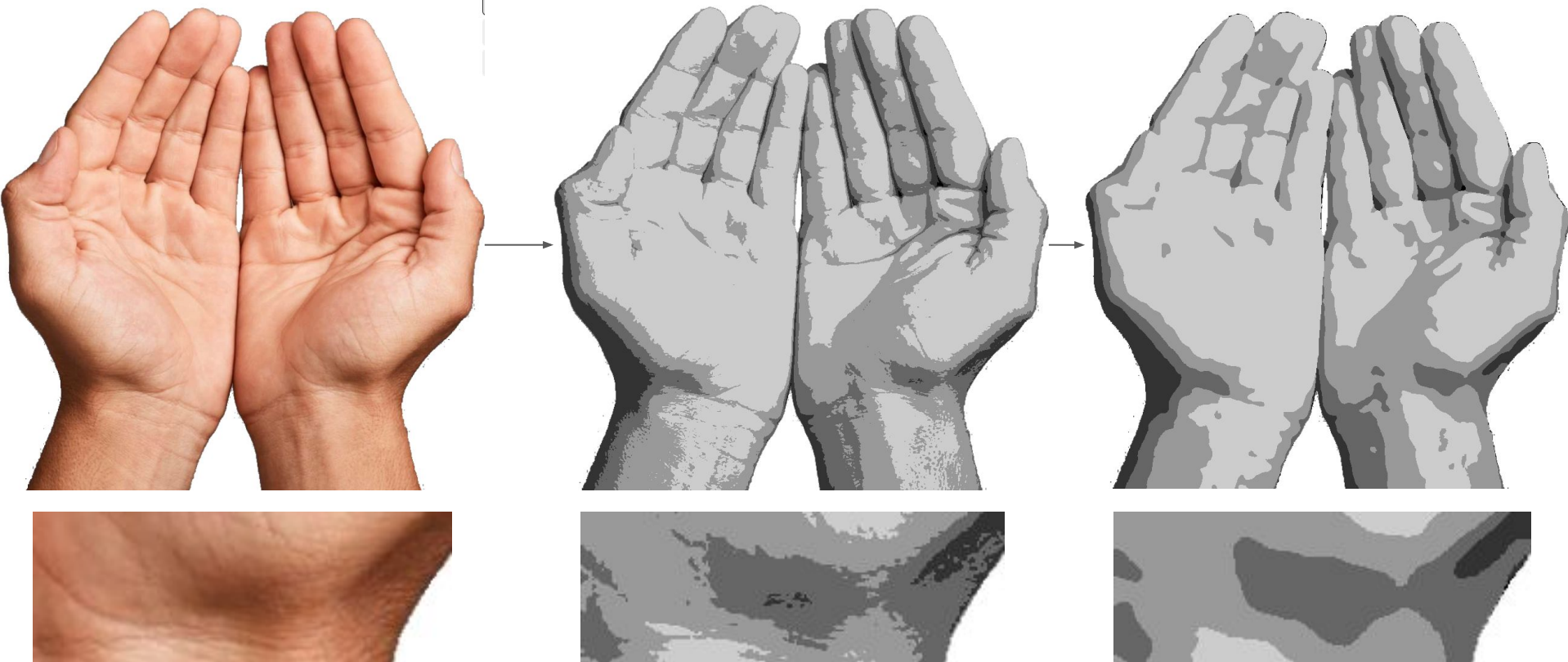
# Scansionare un'immagine



Scegli immagine Crea Fra

insert url

**1141x856 px**

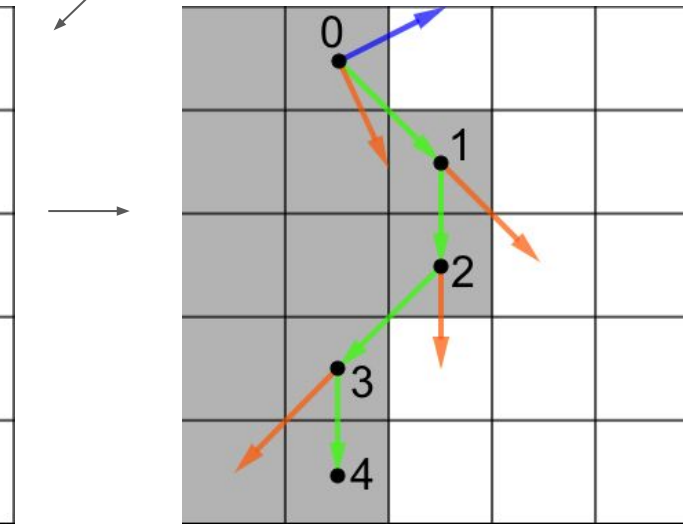
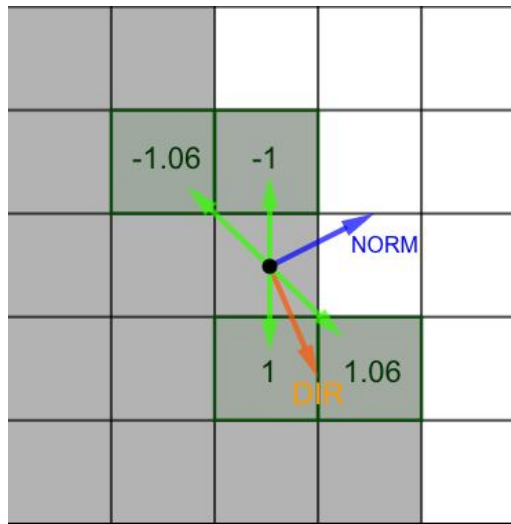
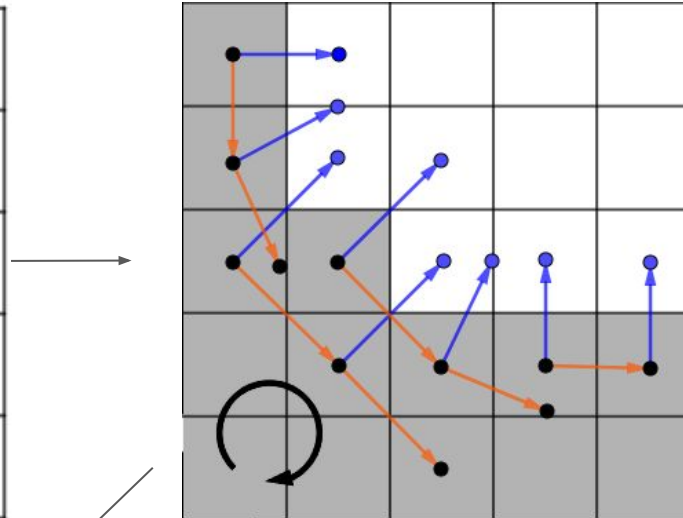


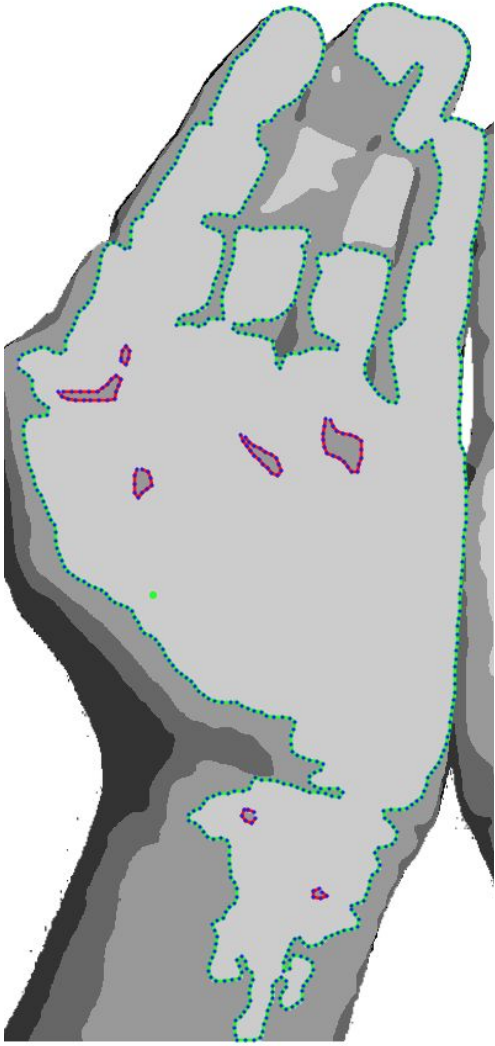
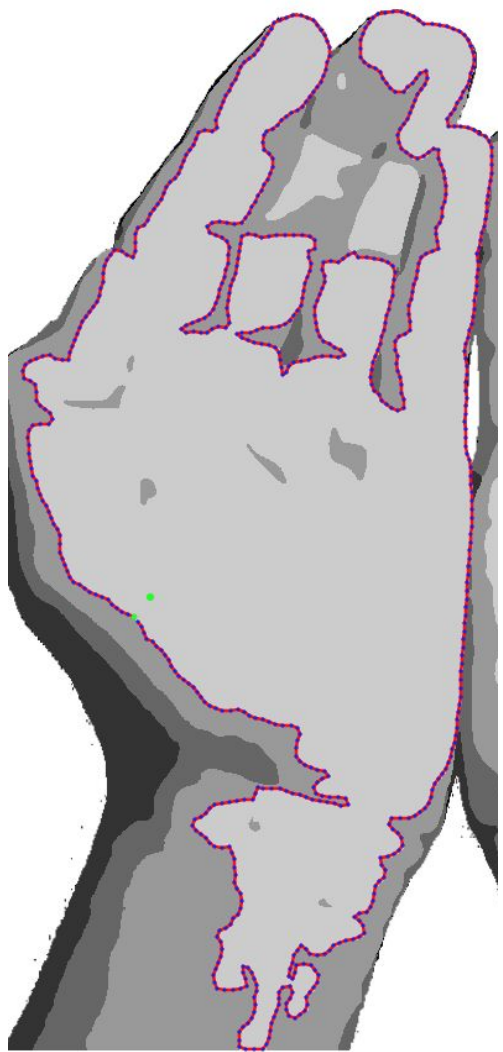
rgb originale

5 gradazioni di grigio

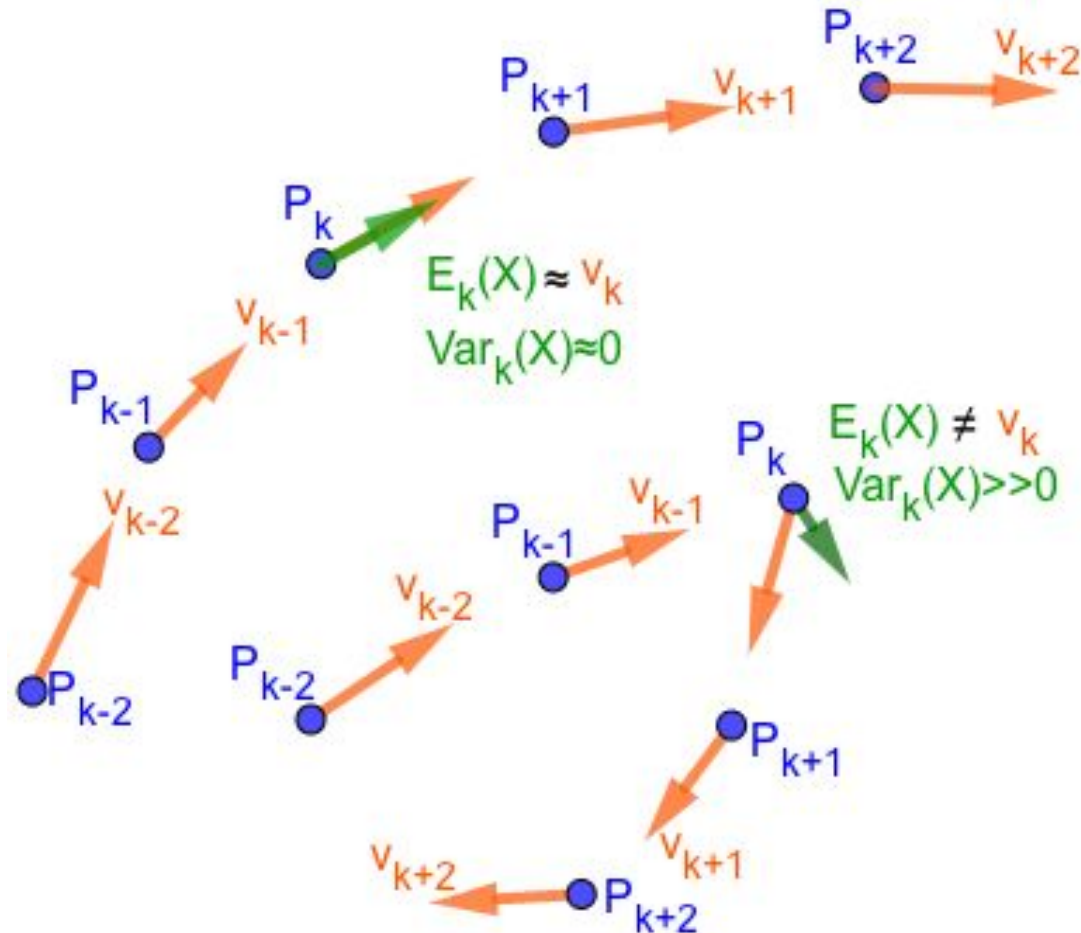
arrotondata e corretta

0	0	1		
0	1	1		
0	1			
0	1	1	1	
0	0	0	1	

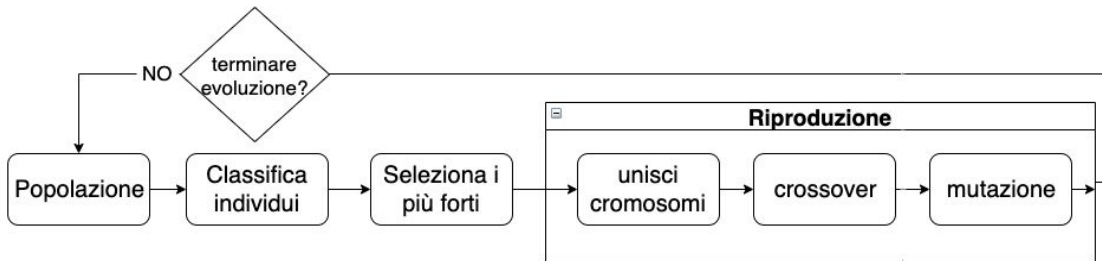
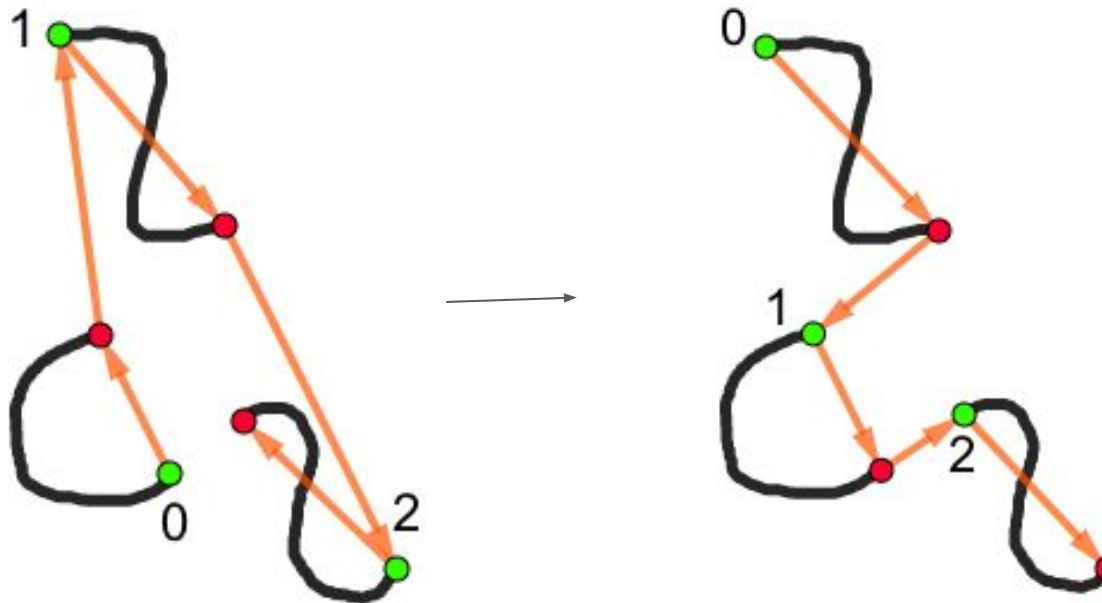




# Calcolo della varianza



# Ordine ottimale



## Bibliografia

- Motori passo-passo nel dettaglio: [Stepper Motors with Arduino - Controlling Bipolar & Unipolar stepper motors](#)
  - Trasformatori: <https://www.youtube.com/watch?v=IT19dg73nKU>
  - Modulo ESP8266: <https://www.youtube.com/watch?v=NEo1WsT5T7s>
  - Driver motori passo-passo: <https://www.youtube.com/watch?v=5CmjB4WF5XA>
- 
- Canale youtube di Daniel Shiffman: [The Coding Train](#)
  - Server con NodeJS, comunicazione server-client e progettazione di una API: [15: Twitter Bot Tutorial - Node.js and Processing, Working with Data and APIs in JavaScript](#)
  - pagine internet e p5js: [1.1: Introduction - p5.js Tutorial](#)
  - Ordine ottimale delle lettere attraverso un algoritmo genetico ispirato da: [Coding Challenge #35.4: Traveling Salesperson with Genetic Algorithm](#)