COG-logara muchilor

1. Highitymul bui troop's: hoor's hime tracking

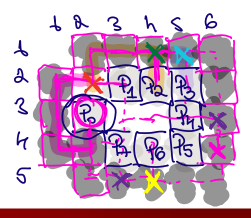
a. Codului internetuit (ham codung)

3. Kg. apoximari cu livi plicorale

4. Kg. ditectarii lumiilar carcinilar, formalar geametree cu ec promotrice trough

huchii: re detecterrà en fêtre de denivare, trèce ens





Algoritm lui Moor

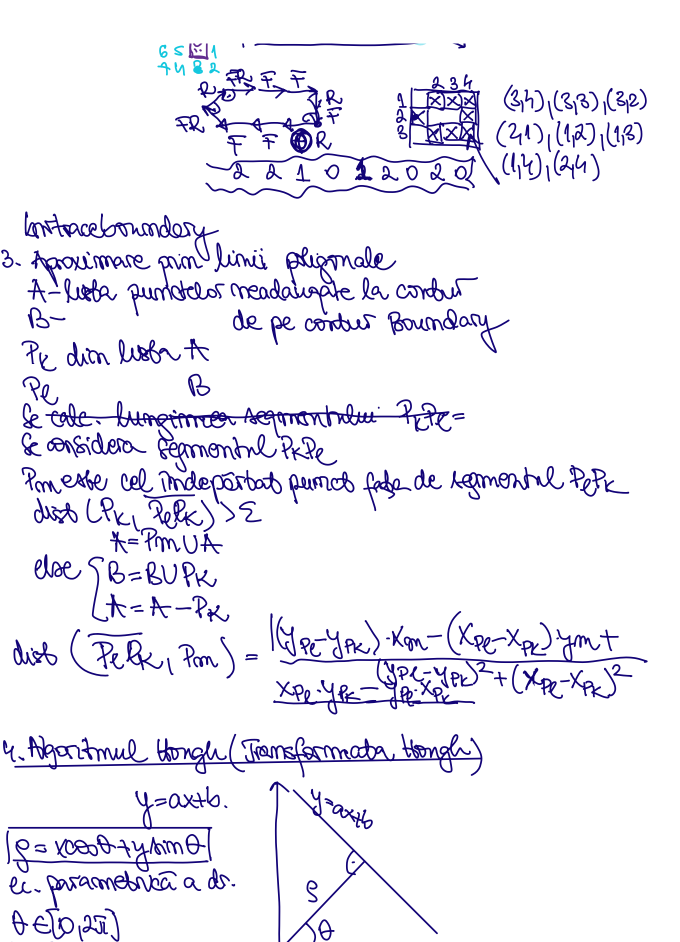


exte BW zwoszwe grabo Erporie or gap ge unigni Fire multime pixelilor control B=0 le réspecta parcineres in ordine Noor (de sus in jos de la 18. le diespos) To bixel col mai post is col mon. Le coutre us materal pixel de muchie (alb) & imperenta in B=BU Pall Le contravia en Park Li Nafi Pixelul Rundal (megnu) de undé ains gast Pars voluile (Pfinal: ==Po) eu cot=co if Preste pixel Condu

B=BUP1.

backback rec: penter punchel e else ? parcurge in ordunes acelor

de cossinuic/ordure tras 2. Ood Porlambuit - Chain codung Introduction to Chain Codes https://mind.ilstu.edu/curriculum/chain_codes_intro/chain_codes_intro.html Lionel (Lon) Shapiro: Author David L. Anderson: Author 1 0 0 6 6 4 4 2: Cool intentruit absolut 6h h 3 1 0 0 6 Cool Im Compuir depende de function de sormire. & readonous cu not minima: 00 66 44 3 1 Relative chain coding: "Control robotel" NNN & N E E V V & E N BL 20 & 00 4 4 00 R.



Re

DE [0,360°]:10,2°

