

•

•

- \bullet $noeud_1noeud_2$
- \bullet $noeud_1noeud_2$

•

•

•

- \bullet depart_xdepart_ycadre_xcadre_y
- •
- •
- •
- •
- •

GraphViz

- $\bullet \ GraphVizg = agread(graphfile, NULL)$
- \bullet agdelete(g, ntmp)
- $\bullet \ \ agwrite(g, stdout)$
- $n_1n_2n_1n_2tmp1tmp2$ agdeledge(g, agedge(g, tmp1, tmp2, NULL, FALSE))
- $\bullet \ n_1n_2tmp1tmp2agedge(g,tmp1,tmp2,NULL,TRUE)$

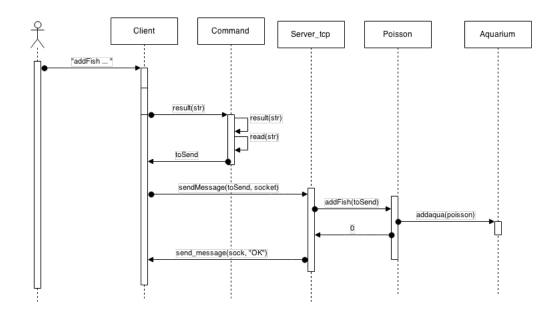
- •
- •
- •
- •
- •
- _
- •
- •
- •

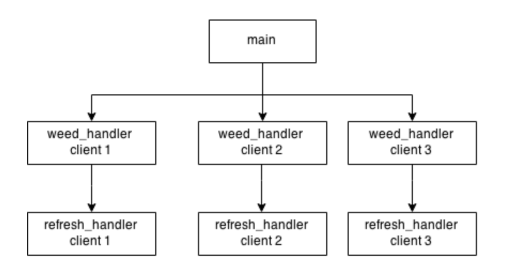
getFishesGetFishesContinuously status

structaquarium newaquarium (Agrapht*)

intadd fish char*struct a quarium*) add a qua

 $status getFishes Continuously\\ status idview\\ idview status\\ getFishes status status getFishes\\ getFishes Continuously getFishes$





- •
- •
- •
- •
- •
- •
- •
- •
- _
- •
- •
- •
- •

in the state of th