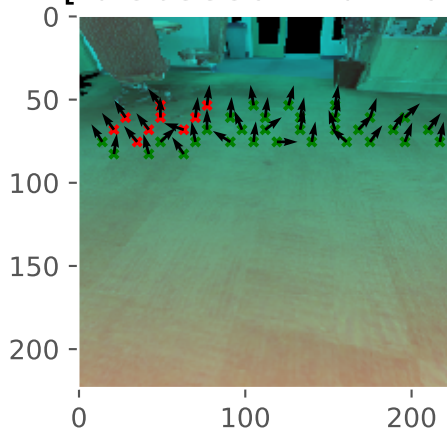
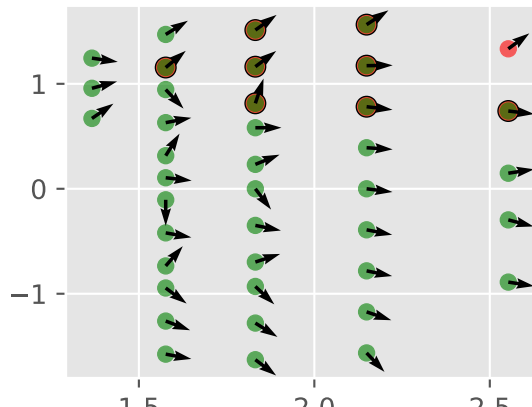
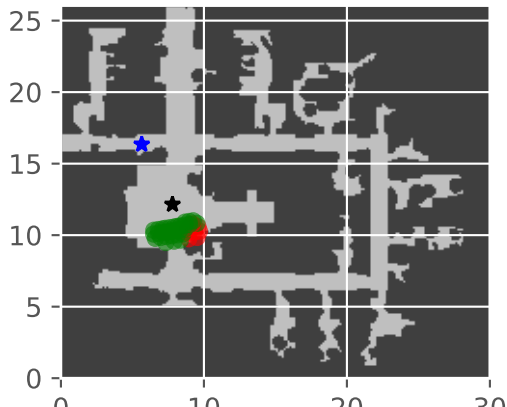
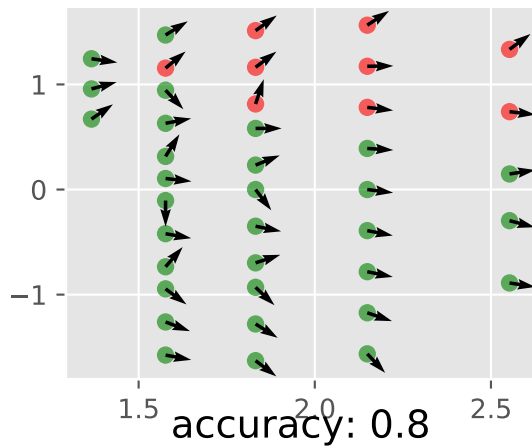


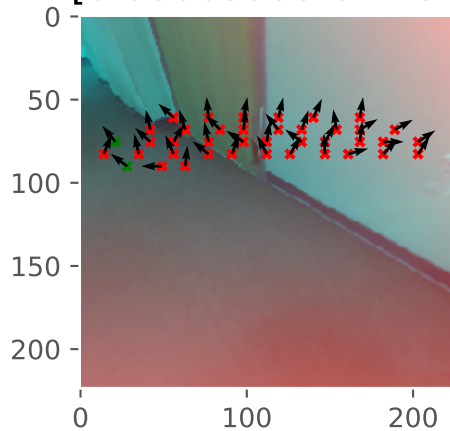
$v, w: [0.5633592 \ -0.14918736]$



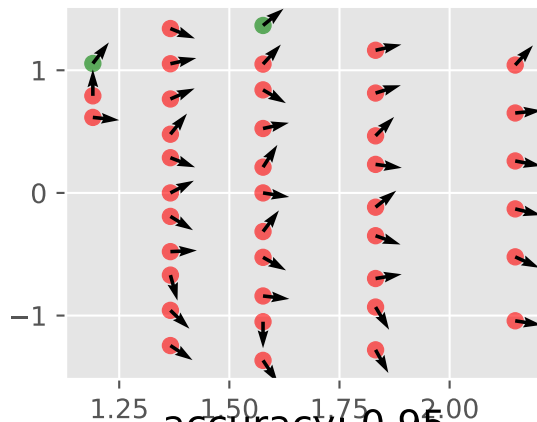
ground truth



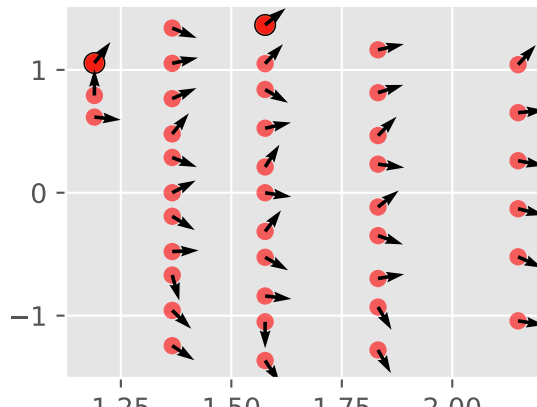
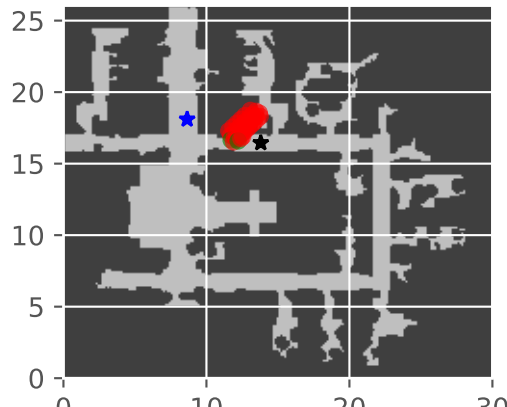
$v, w$ : [0.08865955 0.22360966]



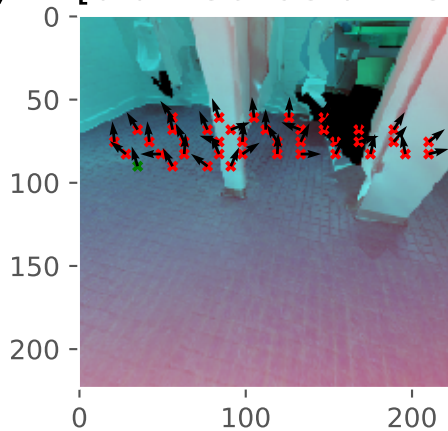
ground truth



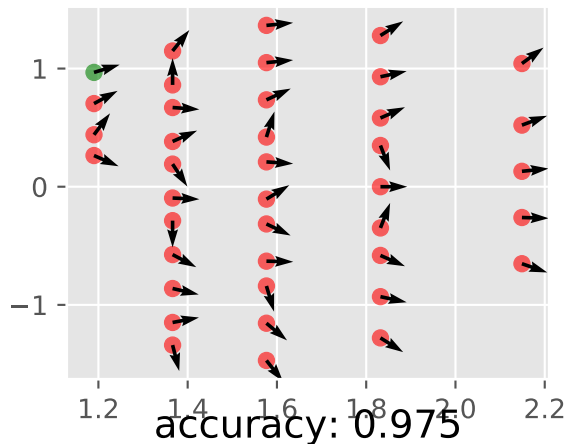
accuracy: 0.95



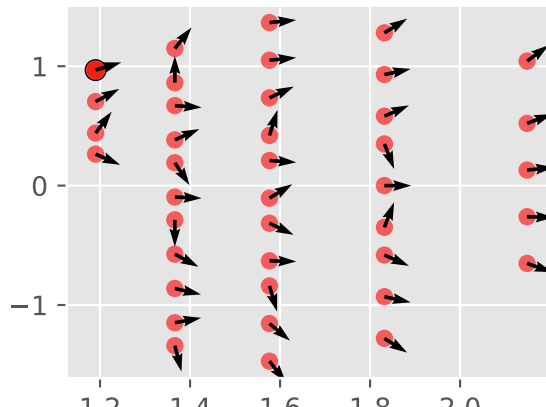
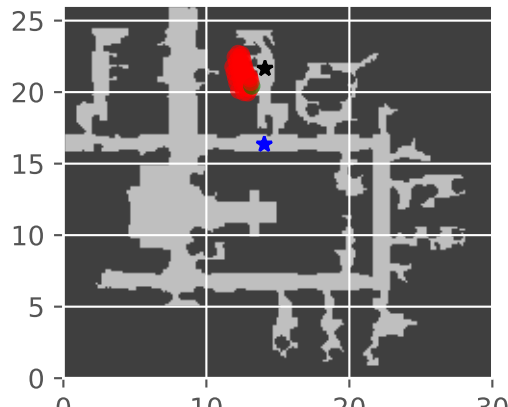
$v, w$ : [0.04736798 0.2489949 ]



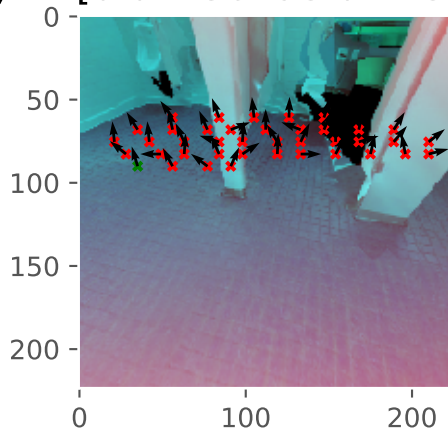
ground truth



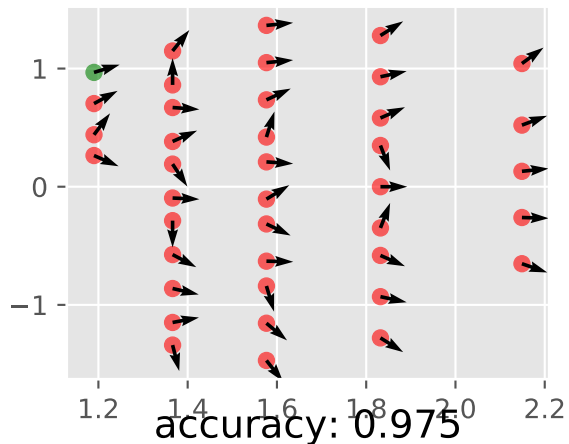
accuracy: 0.975



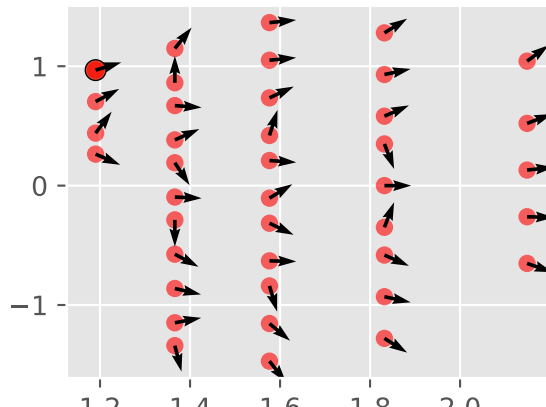
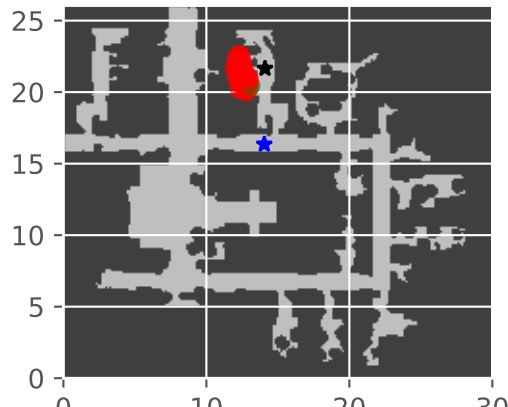
$v, w$ : [0.04736798 0.2489949 ]



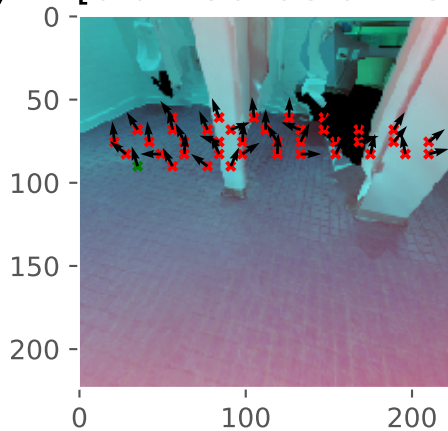
ground truth



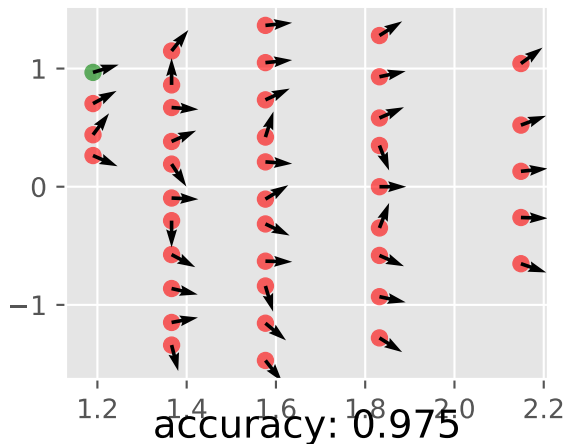
accuracy: 0.975



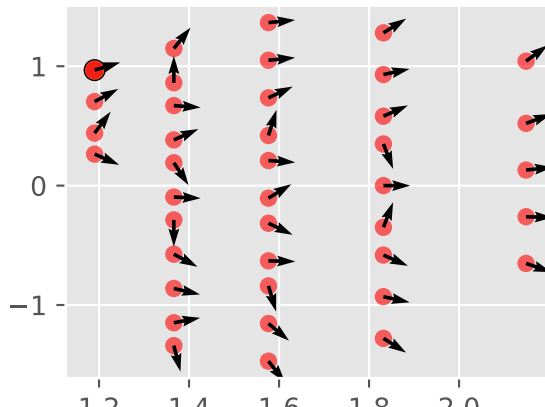
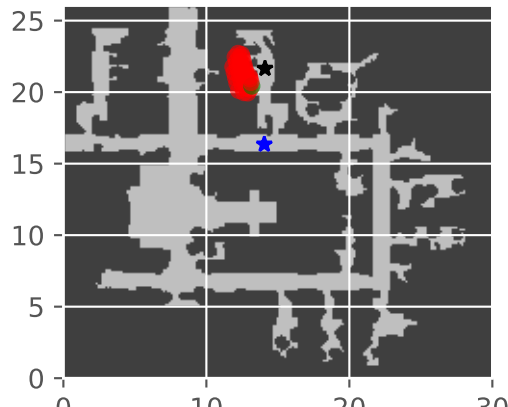
$v, w$ : [0.04736798 0.2489949 ]



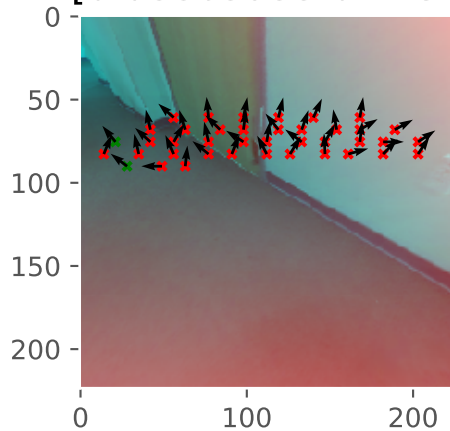
ground truth



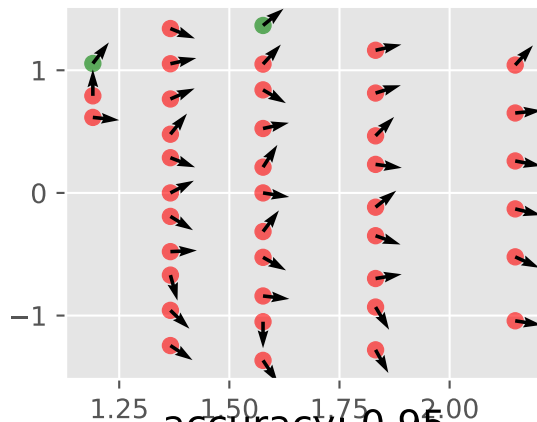
accuracy: 0.975



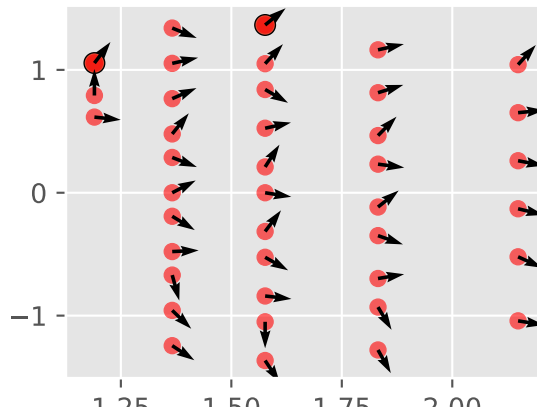
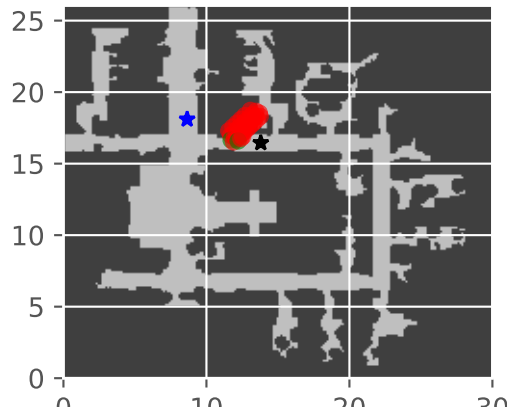
$v, w$ : [0.08865955 0.22360966]



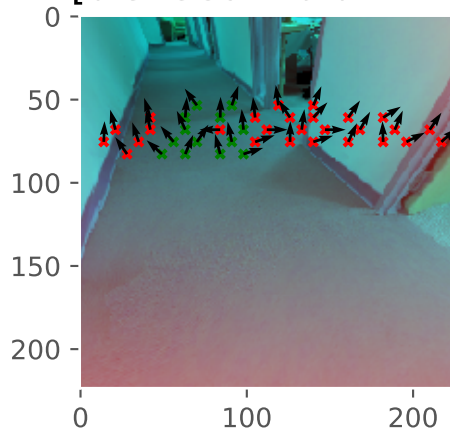
ground truth



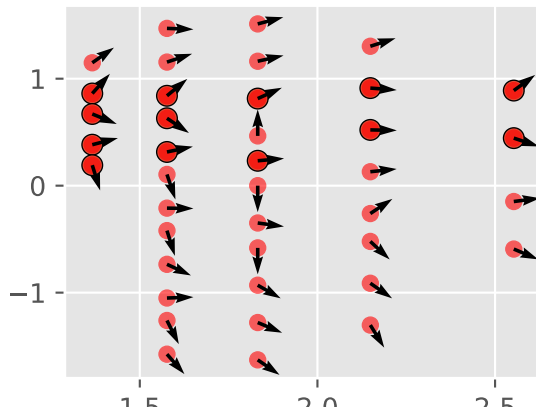
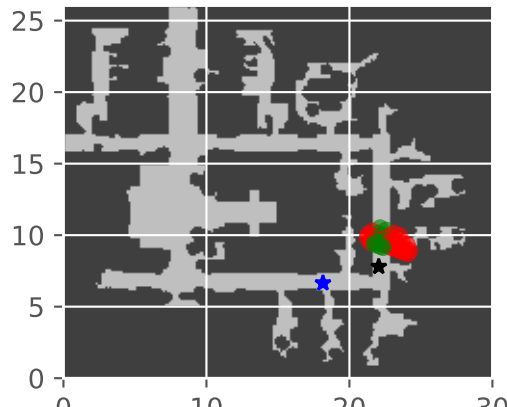
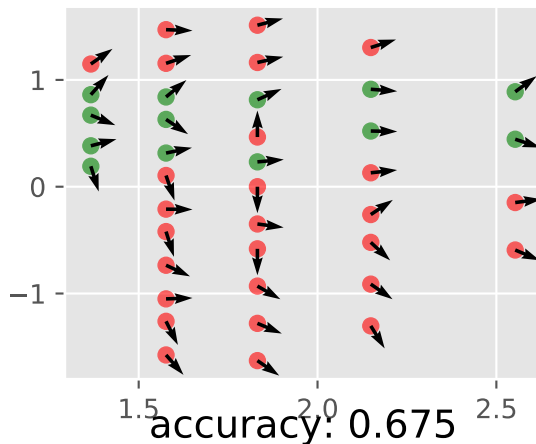
accuracy: 0.95



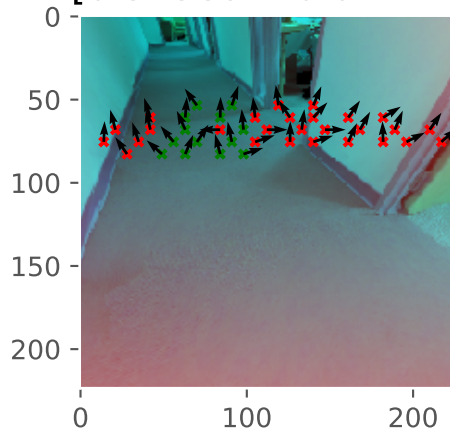
$v, w$ : [0.34589246 0.11277104]



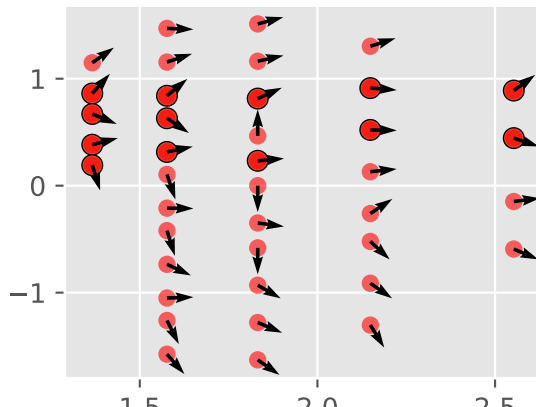
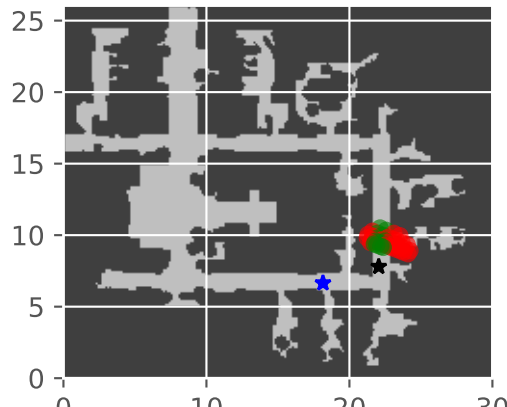
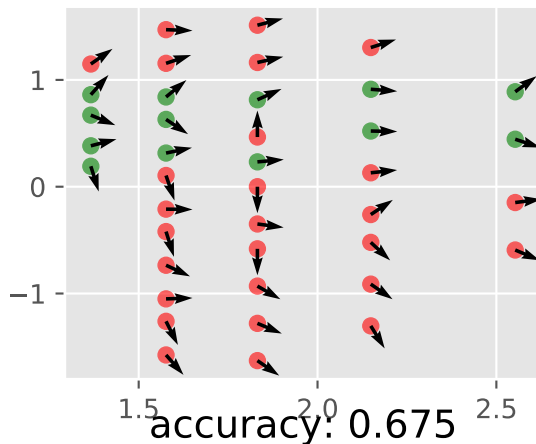
ground truth



$v, w$ : [0.34589246 0.11277104]

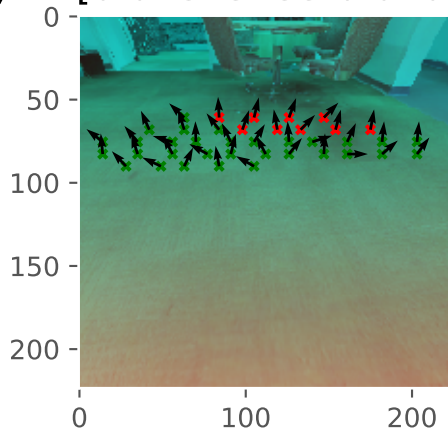


ground truth

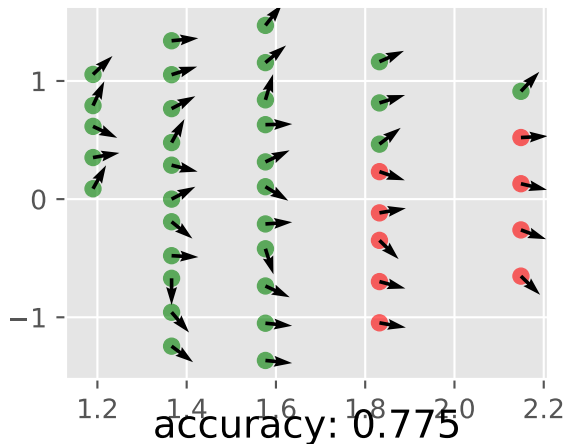




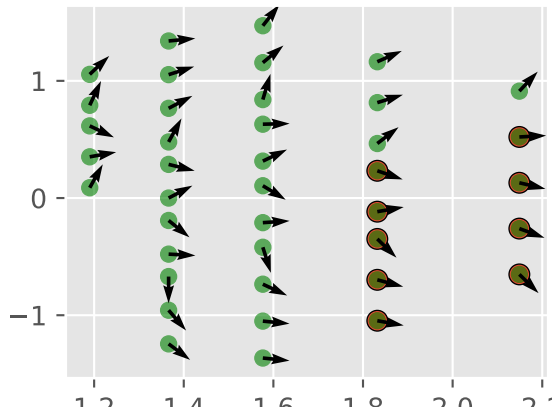
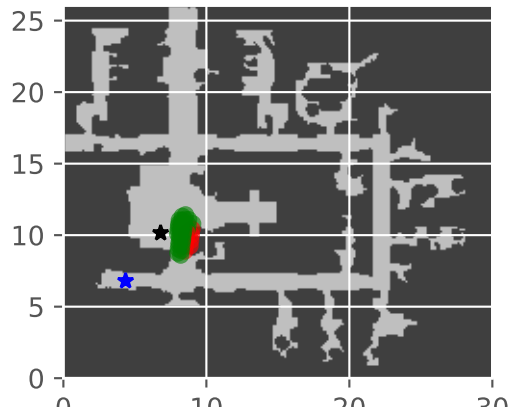
$v, w$ : [0.04823735 0.0105041 ]



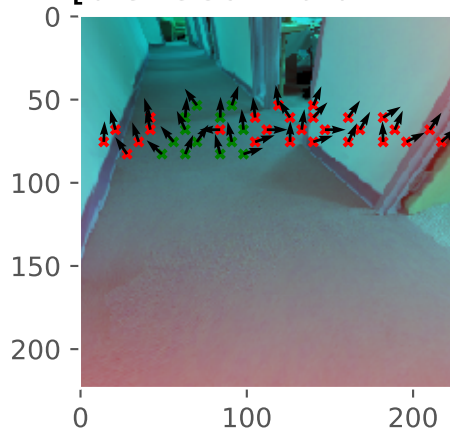
ground truth



accuracy: 0.775



$v, w$ : [0.34589246 0.11277104]



ground truth

