

WHO DOES IT
IMPACT? WHO DOES
IT HARM?

(Communities being displaced, area and controlled predominantly black and brown folks and brown folks being incarcerated)

Spreads row communities into smaller physical as its squeezed

Takes historic crime data and creates crime "hot-spots" where crime is likely to occur


Splits out "dosage" recommendations for how long police should spend in certain areas.

WHAT DOES THE
ALGORITHM DO?

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

WHO IMPLEMENTS
THE ALGORITHM?

The LAPD as well as several other police departments. They carry out the policing but also training, data cleaning and analysis associated w/the algorithm.



WHO FUNDS IT?

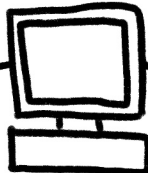
WHO MAKES IT?

Developed by UCLA professor Jeff Brantingham, from DOD funding. Cities + police departments benefit from it as way to say policing is objective/neutral. Also \$ for real estate

WHO BENEFITS FROM IT?

WHAT IDEOLOGIES
DOES IT UPHOLD?

Settler colonialism
conceptions of land ownership,
capitalism through profit from exploitation and harm of people,
white supremacy through policing of black + brown communities



YOUR NAME HERE!

Stop LAPD Spying + Free Radicals

A TOOL FOR COMMUNITY
RESISTANCE, BY

ECOLGY:

THE EXPOSING

Red Pol

OUR COMMUNITIES DESERVE
LIFE-AFFIRMING PROGRAMS,
NOT LIFE-THREATENING ONES!

@STOPLAPDSPYING
STOPLAPDSPYING.ORG
FREE RADICALS BLOG
6PM @ LACAN
WEEKLY MEETINGS
FREE RADICALS BLOG
@GMAIL.COM

LEARN MORE ABOUT

RESISTING A
POLICE APPRESSION
JUST EQUALLY
AND DISMANTLING
THE STARKER STATE
SCIENCE

STOP LAPD
SPYING
COALITION
+
FREE RADICALS


JOINT WORK BY

CONCEPT COME OUT OF
ALGORITHMIC ECOLOGY

THIS ZINE & THE

WHAT CAN
YOU DO TO
DISRUPT THE
HARM?

- Work to dismantle PredPol + LAPD's use of it.
- Reduce + eventually abolish police
- Prevent academics from contributing to harmful research



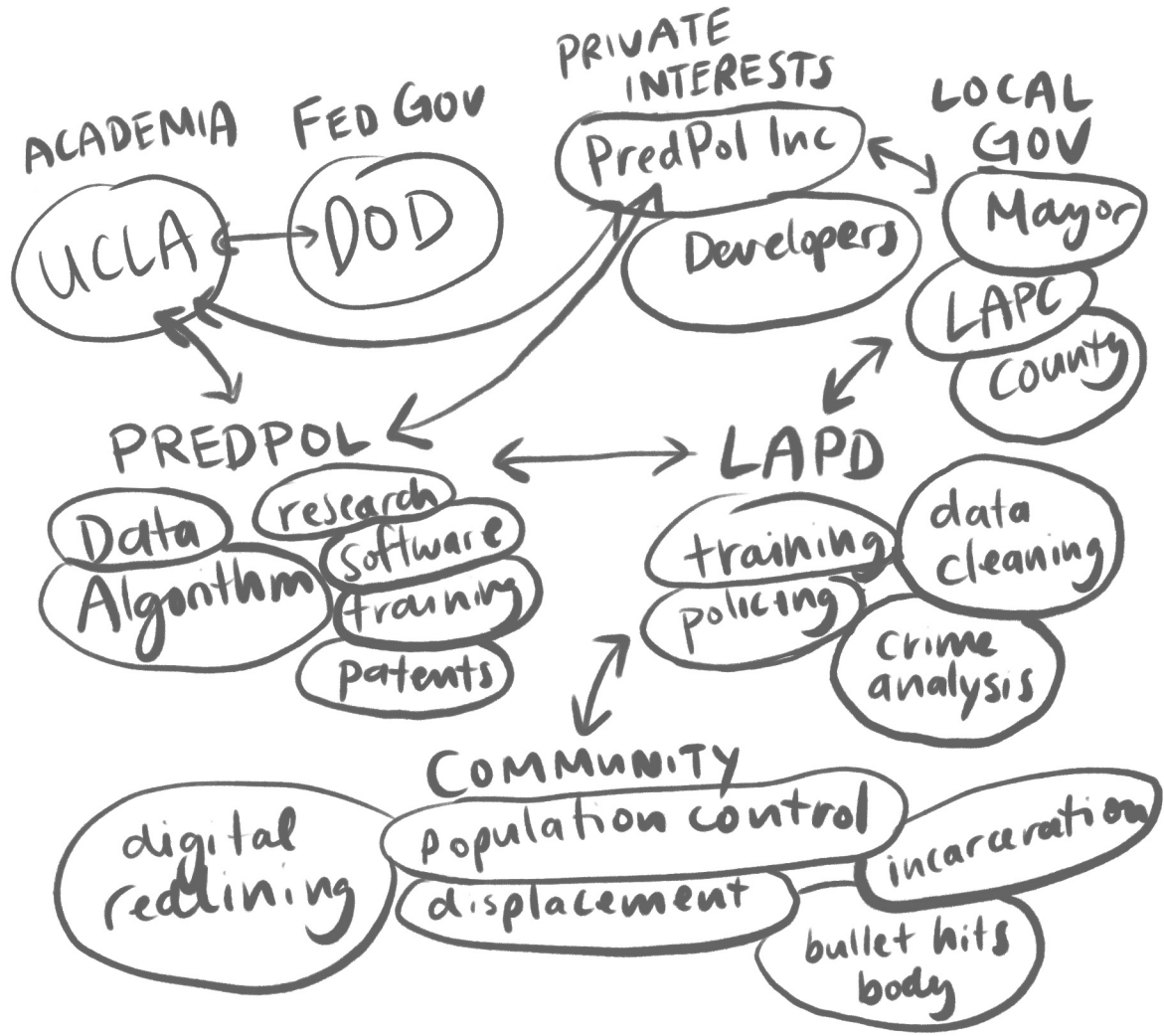
ALGORITHMIC ECOLOGY

White
Supremacy

Settler
Colonialism
Capitalism

**MAP YOUR
FIGHT**

IDEOLOGICAL



INSTITUTIONAL

OPERATIONAL

COMMUNITY