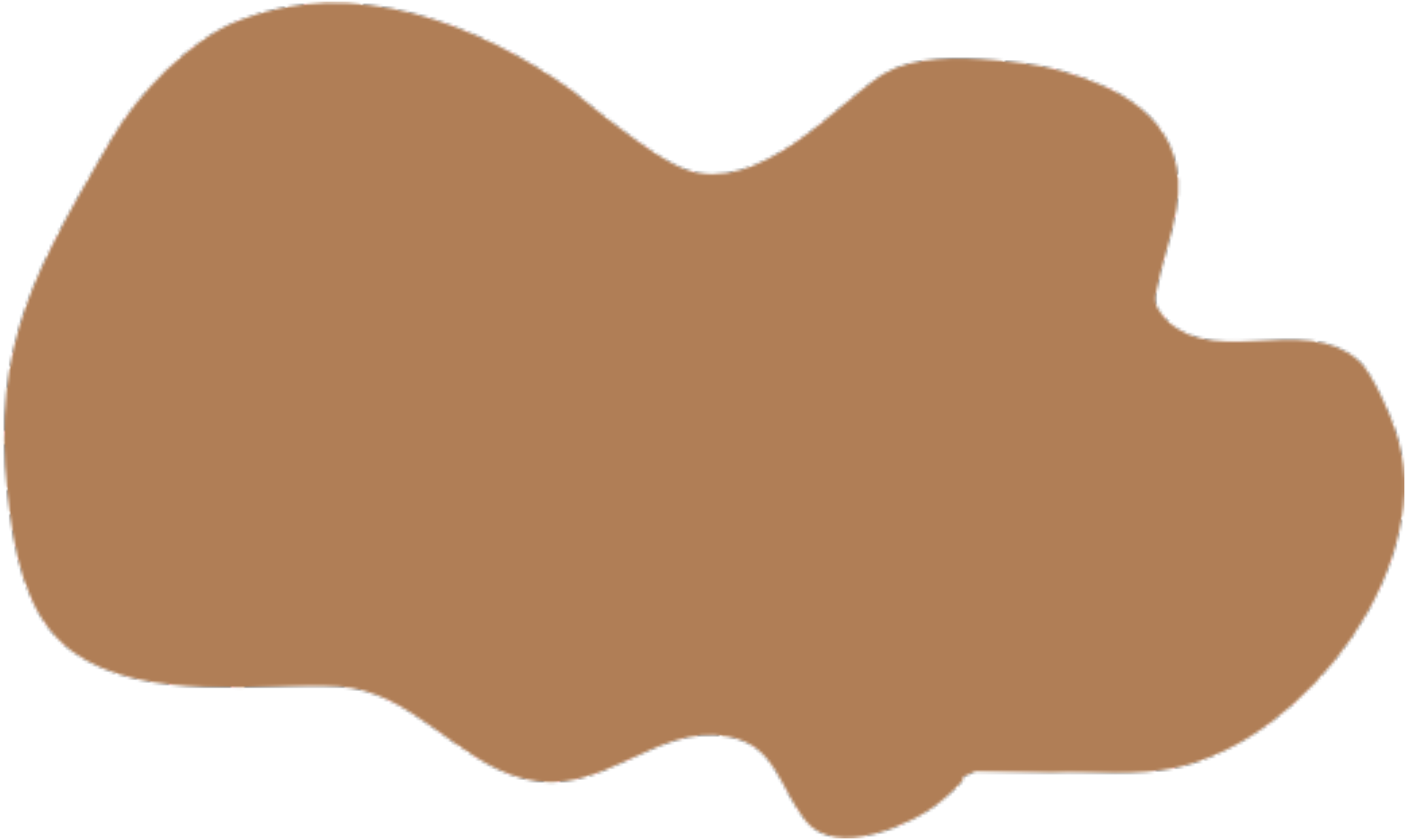


@PATRICIAREALINI



1. IDENTIFICATION OF COMPUTER GENERATED POLICY VACUUMS

2. CLARIFICATION OF CONCEPTUAL MUDDLES

3. FORMULATION OF POLICIES FOR THE USE OF

COMPUTER TECHNOLOGY

4. ETHICAL JUSTIFICATIONS OF SAID POLICIES

-JAMES MOOR
PROFESSOR DARTMOUTH

#JSCONFEU

"THE NET EFFECT OF THIS LANGUAGE SYSTEM WAS NOT TO KEEP THESE PEOPLE IGNORANT OF WHAT THEY WERE DOING, BUT TO PREVENT THEM FROM EQUATING IT WITH THEIR OLD, "NORMAL" KNOWLEDGE OF MURDER AND LIES. EICHMANN'S GREAT SUSCEPTIBILITY TO CATCH WORDS AND STOCK PHRASES, COMBINED WITH HIS INCAPACITY FOR ORDINARY SPEECH, MADE HIM, OF COURSE, AN IDEAL SUBJECT FOR "LANGUAGE RULES." "

-HANNAH ARENDT
"EICHMANN IN JERUSALEM"

@PATRICIAREALINI



- 1. IDENTIFICATION OF COMPUTER GENERATED POLICY VACUUMS
- 2. CLARIFICATION OF CONCEPTUAL MUDDLES
- 3. FORMULATION OF POLICIES FOR THE USE OF COMPUTER TECHNOLOGY
- 4. ETHICAL JUSTIFICATIONS OF SAID POLICIES

-JAMES MOOR
PROFESSOR @ DARTMOUTH