

AI: RIGHTS, RESPONSIBILITIES, AND JUSTICE



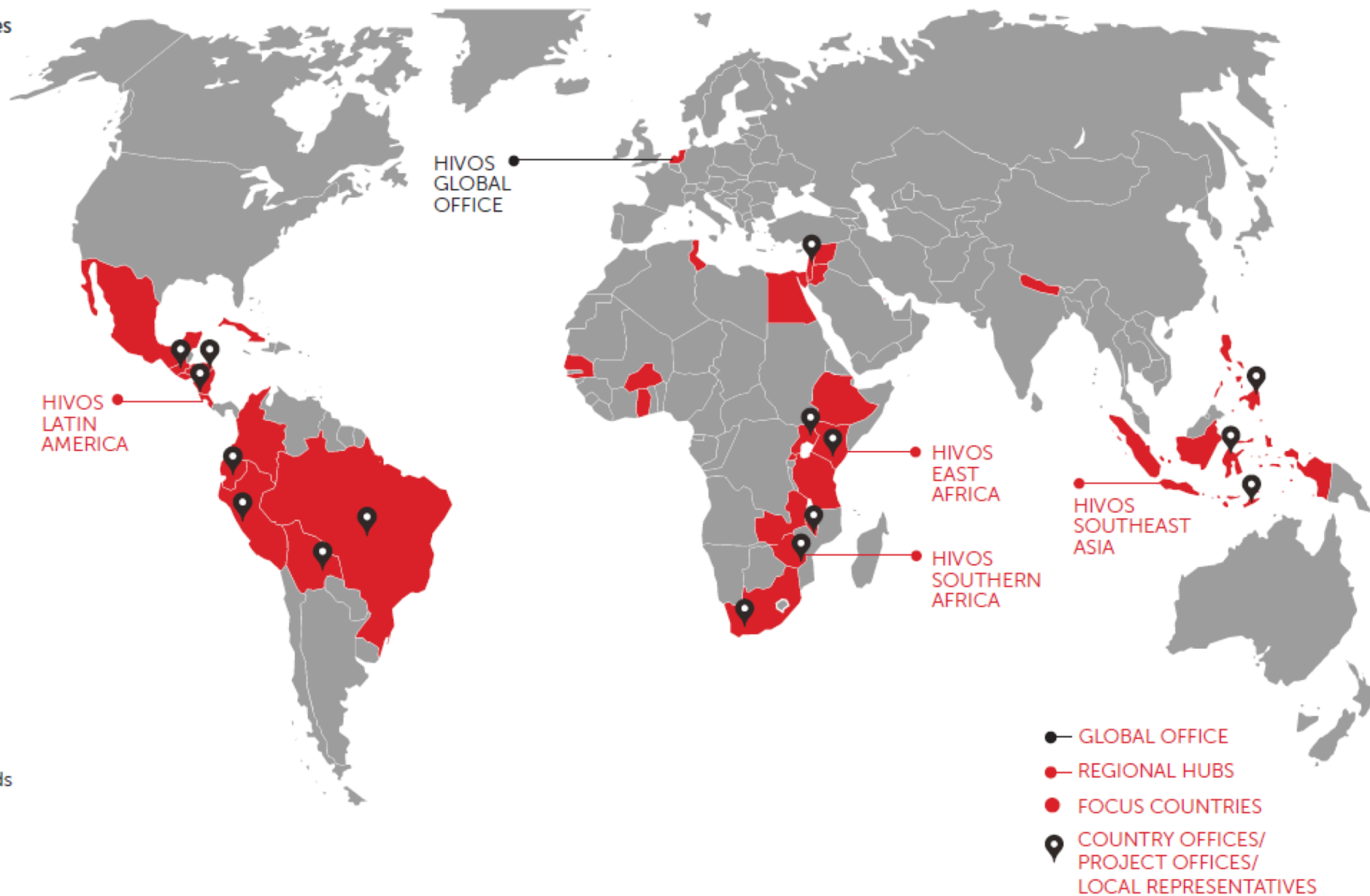
PEOPLE

Unlimited

WHERE WE WORK

Focus Countries

Bolivia
Brazil
Burkina Faso
Colombia
Costa Rica
Cuba
Ecuador
Egypt
Ethiopia
Ghana
Guatemala
Honduras
Indonesia
Jordan
Kenya
Lebanon
Malawi
Mexico
Nepal
Nicaragua
Peru
Philippines
Rwanda
Senegal
South Africa
Syria
Tanzania
The Netherlands
Timor-Leste
Tunisia
Uganda
Zambia
Zimbabwe



OUR INSTRUMENTS FOR SOCIAL CHANGE



NETWORK



**INNOVATION &
KNOWLEDGE**



**PROGRAMME
DEVELOPMENT**



**CAPACITY
DEVELOPMENT**



ADVOCACY



FINANCING

HIVOS AND TECHNOLOGY

- We view technological development from a perspective of *rights* and *responsibilities*
- Human freedom, well-being and the health of our planet should be *enhanced* by technology
- The social and economic benefits derived from technological innovation should be *shared justly*

WHAT DOES AI DO?

Good

Harm

AI DOES *prediction*

Anticipating
emergencies

Exacerbating
inequalities

AI DOES *pattern recognition*

Insight from
complexity

Safety in
obscurity

AI DOES *monitoring*

Targeted
support

Supercharged
surveillance

WHAT DOES AI NEED?

(in order to be “good”)

Risks

Mitigation
strategies

AI NEEDS *good models*

Model
mismatch

More
money

AI NEEDS *data quality*

Garbage in,
Garbage out

Data literacy

AI NEEDS *granularity*

Erosion of privacy

Responsible data

ACHIEVABLE WITH GOOD AI?

- We view technological development from a perspective of *rights* and *responsibilities*
- Human freedom, well-being and the health of our planet should be *enhanced* by technology
- The social and economic benefits derived from technological innovation should be *shared justly*

"GOOD AI" ISN'T ENOUGH

WE NEED *understandable AI*

WE NEED *building codes*

WE NEED *meaningful oversight*

THANK YOU

@tingeber