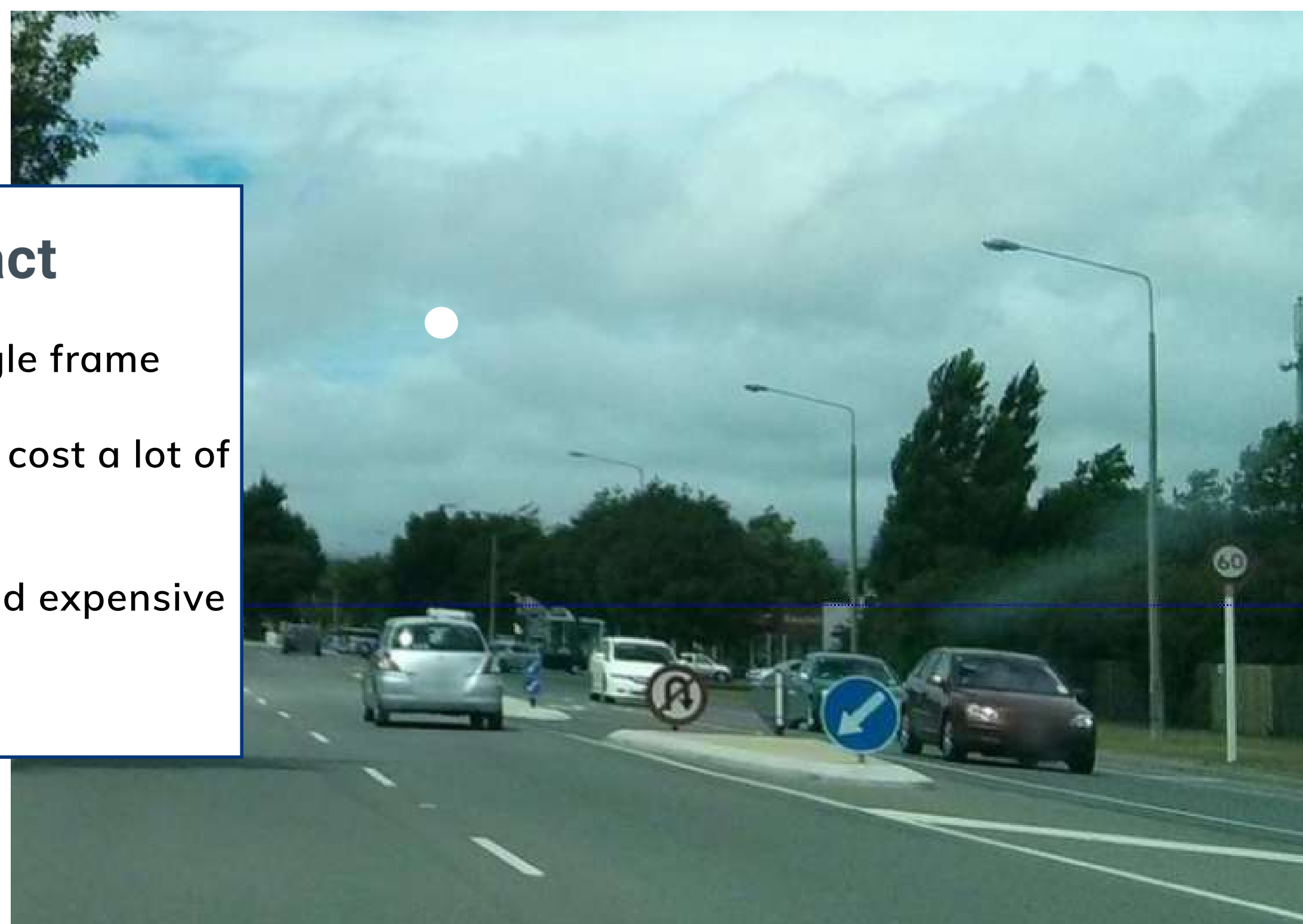


PROBLEM

Street level attributes are hard to extract

- Not able to identify all the street attributes in a single frame
- Most of the attributes are wrongly attributed which cost a lot of time and money to correct manually
- Street-level feature extraction is time consuming and expensive



Street annotation with AI powered by best-in-class HIL

- Able to instantly extract exhaustive set of street attributes through computer vision
- Instant attribute correction with precise data using deep learning
- Cloud based tool to automate semantic segmentation for perception models

SOLUTION

IMPACT

1.5M+
attributes extracted
from 3 countries

550k+
frames analysed