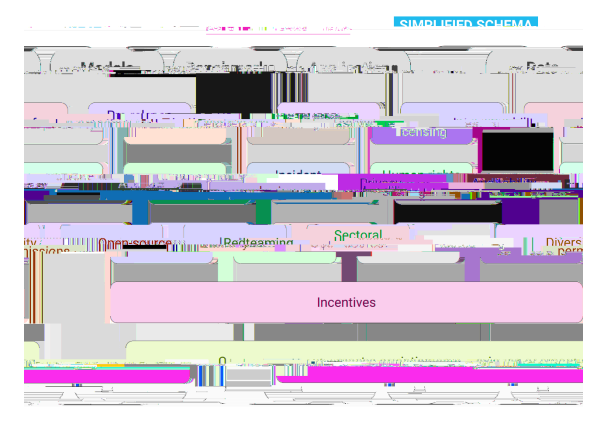
9TIF^cX &.

\_ -

International Governance of AI

The AI governance landscape

Figure 1: A three-fold simplified schema for considering interoperability across different AI governance efforts



Institutional Function 1: Assess regularly the future directions and implications of AI

\_

\_

\_

Institutional Function 5: Promote international collaboration on talent development, access to compute infrastructure, building of diverse high-quality datasets, responsible sharing of open-source models, and AI-enabled public goods for the SDGs

Table 1: Summary table of subfunctions for international governance of artificial intelligence, and possible timeframes for realization

1.Scientific assessment		

2.Horizon scanning

10.Policy harmonization; norm alignment		
11.Standard setting		
12.Norm elaboration		
13.Enforcement		
14.Stabilization and response		
15.Monitoring and verification		

\_

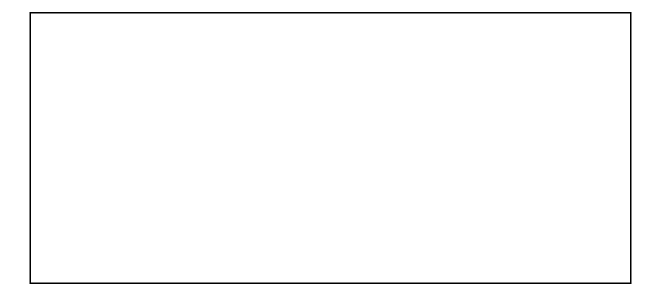
\_

Conclusion

Next Steps

—

\_



Terms of Reference for the High-level Advisory Body on Al