

(a)

Receptive Field on 8-Point Sequence

Pointwise



Conv (k=5)



Dilated Conv



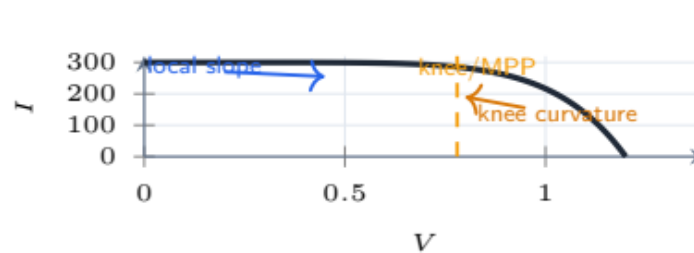
TCN (causal)



Short sequence: only 8 positions.
Dilation expands context without deeper stacks.

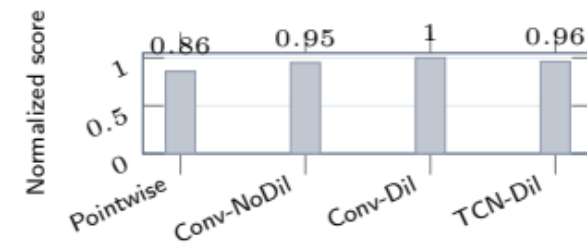
(b)

Inductive Bias for J-V Geometry



(c)

Performance Snapshot



Flagship in blue in final paper render.
Attention variants shown only in Fig. 5.

Takeaway: Bidirectional local context + dilation matches MPP-centered curve geometry.