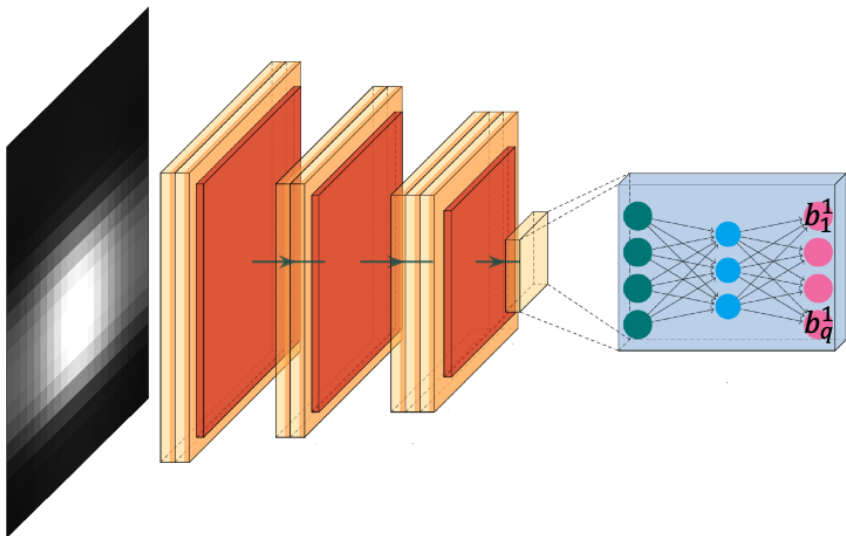


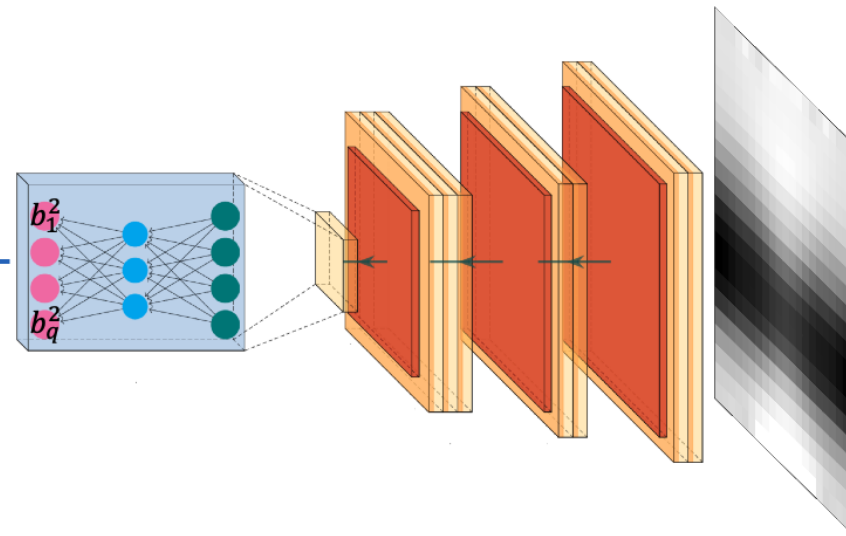
Branch net: U^1

Dilatation Λ_D converted to grayscale



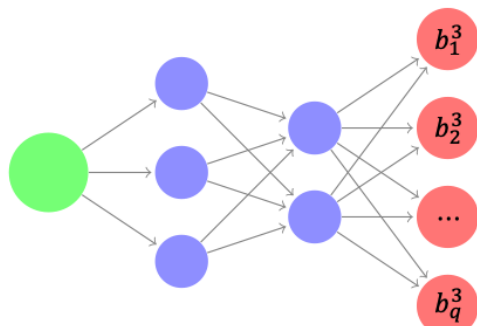
Branch net: U^2

Distensibility \mathcal{D} converted to grayscale

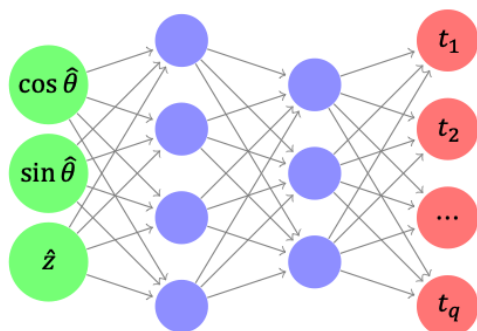


Branch net: U^3

Normotensive = 0, hypertensive = 1



Trunk net: y



$$b_{1,\dots,q} = \prod_{j=1}^3 b_{1,\dots,q}^j$$

$$\mathbb{G}_{\theta}(U^1, U^2, U^3)(y)$$

Minimize loss:
 $\mathcal{L}(\theta) \rightarrow \theta^*$

Insult profile

