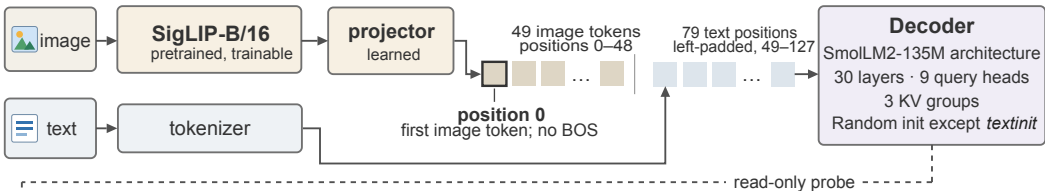


## a Model and token sequence



## b Measurements

Fixed 32-example probe · every 100 steps

### Attention concentration

$$\text{Sink}_l^\varepsilon = \frac{1}{270} \sum_{l,h} \mathbf{1}[a_{l,h} > \varepsilon]$$

$a$ : mean attention to position 0

### Value-norm ratio

$$\text{v-ratio} = \frac{1}{30} \sum_{l=1}^{30} \frac{\langle m^{(l)} \rangle_0}{\langle m^{(l)} \rangle_+}$$

$m$ : value norm over 3 KV groups

0: at position 0 · +: pooled over other valid positions

### Residual-norm ratio

$$\text{h-ratio} = \frac{1}{30} \sum_{l=1}^{30} \frac{\langle r^{(l)} \rangle_0}{\langle r^{(l)} \rangle_+}$$

$r$ : residual norm at block input

## c Training conditions

### baseline

Softmax  
Random decoder

### g1gate

Output-gated softmax  
Initial multiplier 0.5

### sigmoid

Unnormalized  
sigmoid attention

### textinit

Softmax  
Pretrained decoder

### RF

Baseline architecture  
Fresh 1B-token run