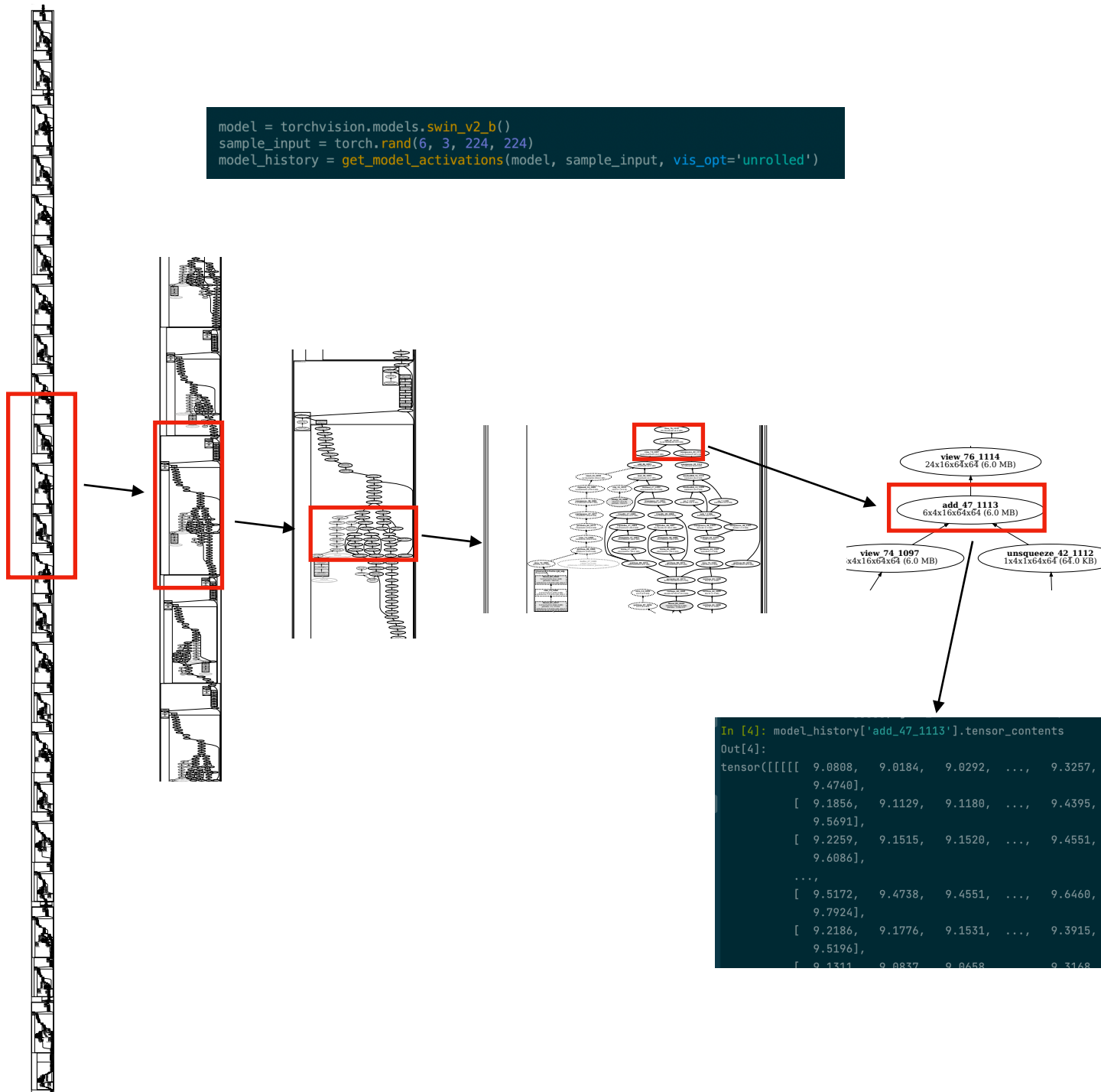


```
model = torchvision.models.swin_v2_b()
sample_input = torch.rand(6, 3, 224, 224)
model_history = get_model_activations(model, sample_input, vis_opt='unrolled')
```



```
In [4]: model_history['add_47_1113'].tensor_contents
Out[4]:
tensor([[[[ 9.0808,  9.0184,  9.0292, ...,  9.3257,  9.2189,
            9.4740],
          [ 9.1856,  9.1129,  9.1180, ...,  9.4395,  9.3208,
            9.5691],
          [ 9.2259,  9.1515,  9.1520, ...,  9.4551,  9.3506,
            9.6086],
          ...,
          [ 9.5172,  9.4738,  9.4551, ...,  9.6460,  9.5454,
            9.7924],
          [ 9.2186,  9.1776,  9.1531, ...,  9.3915,  9.2721,
            9.5196],
          [ 9.1311,  9.0837,  9.0658, ...,  9.3168,  9.1916,
```