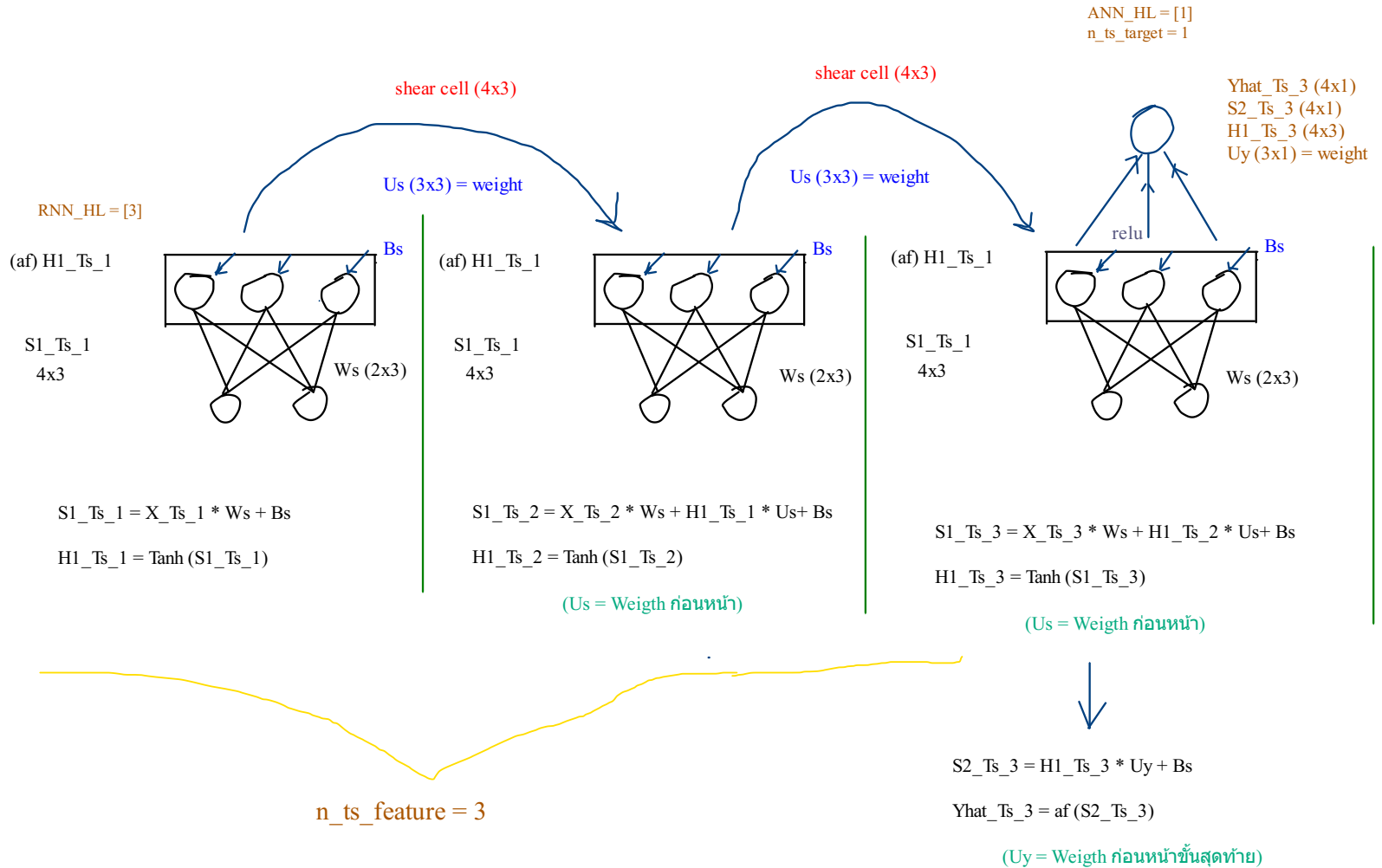
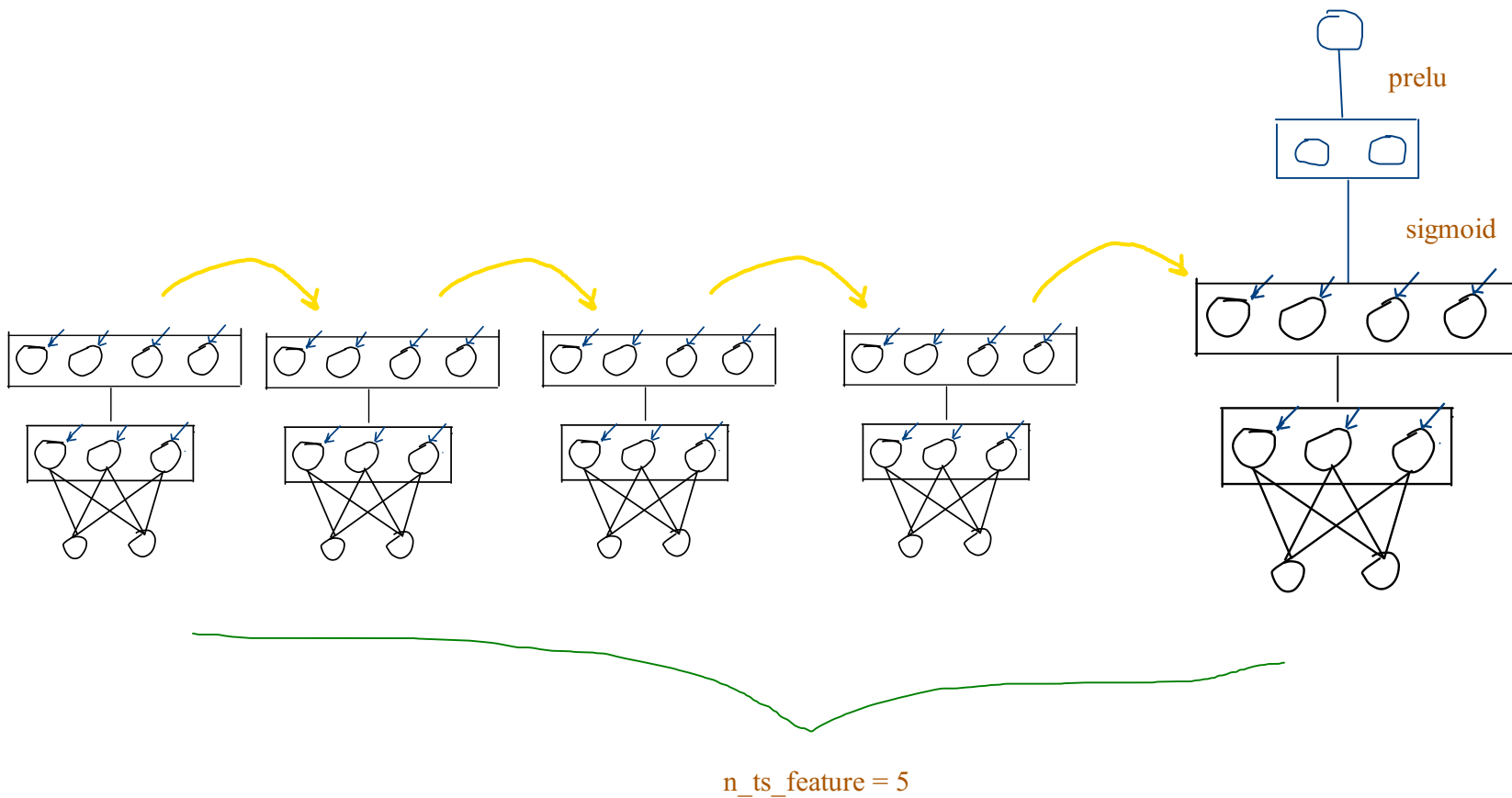


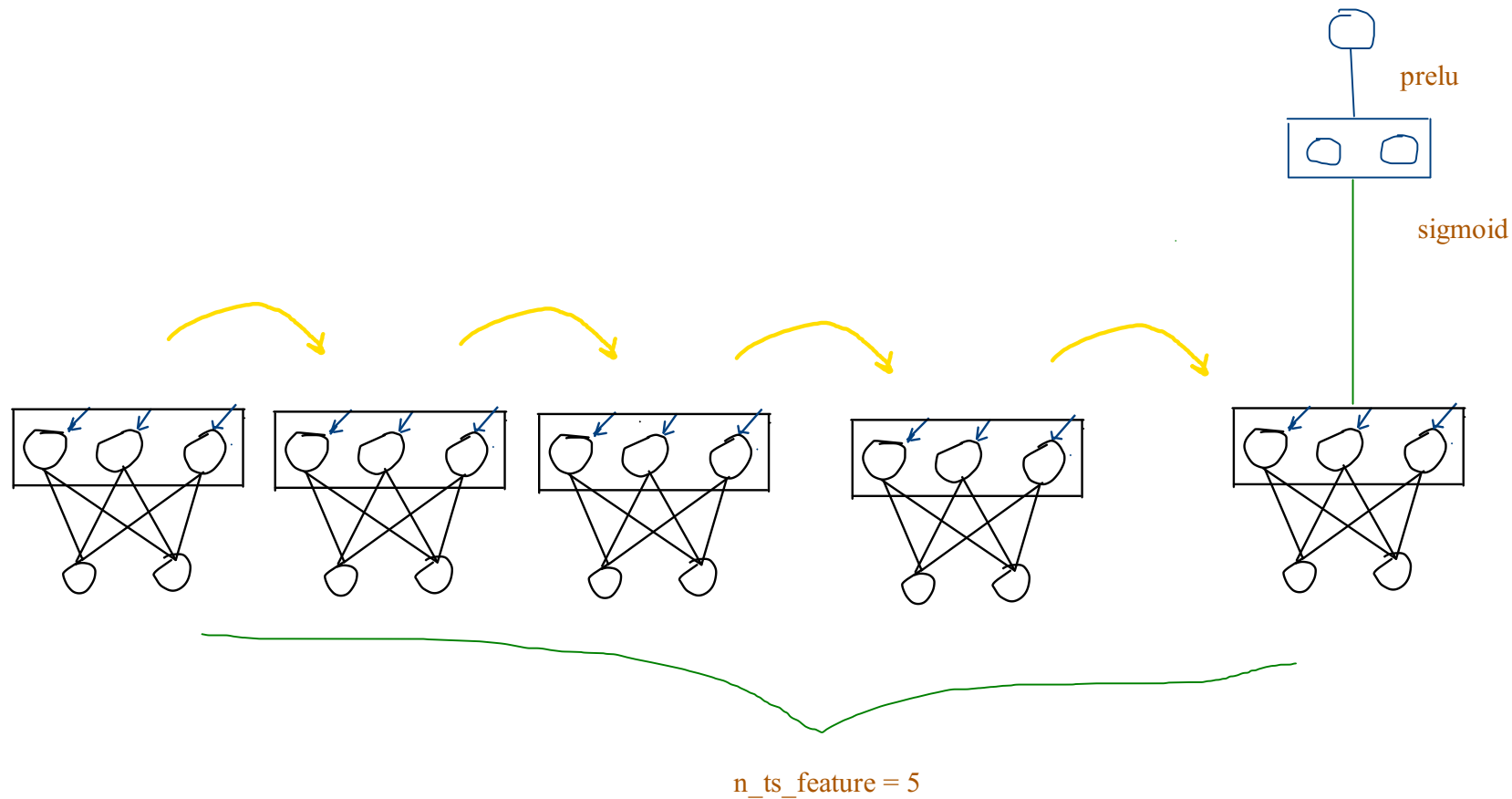
```
regr = ai.RNN(n_ts_feature=3, n_ts_target=1, RNN_HL=[3], ANN_HL=[1], ANN_AF=['relu'])
```



```
regr = ai.GRU(n_ts_feature=5, n_ts_target=1, RNN_HL=[3, 4], ANN_HL=[2, 1], ANN_AF=['sigmoid', ['prelu', 0.5]])
```



```
regr = ai.LSTM(n_ts_feature=5, n_ts_target=1, RNN_HL=[3], ANN_HL=[2, 1], ANN_AF=['sigmoid', ['prelu', 0.5]])
```



```
regr = ai.GRU(n_ts_feature=5, n_ts_target=3, RNN_HL=[3], ANN_HL=[2, 1], ANN_AF=['sigmoid', ['prelu', 0.5]])
```

