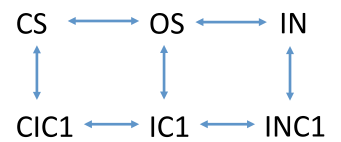
6 State Model



This is a 6 state model, with a closed state *CS*, an open state *OS*, a *C*-type inactivated state *IC1* and a closed *C*-type inactivated state *CIC1*, an N-type inactivated state *IN* and an N and C-type inactivated state *INC1*. The transitions rates are given by:

With the conditions (stemming from microreversibility):

$$\begin{aligned} \mathbf{r}_{c}^{ic} &= \mathbf{r}_{ic}^{c} \\ \mathbf{r}_{n}^{ic} &= \mathbf{r}_{ic}^{n} \\ \mathbf{H}_{ric}^{c} &= \mathbf{0} \\ \mathbf{H}_{rn}^{ic} &= \mathbf{H}_{ric}^{n} \end{aligned}$$

and R = 8.134 $\left[\frac{J}{\text{mol K}}\right]$ and F = 96.485 $\left[\frac{J}{\text{mV mol}}\right]$. V [mV] is the transmembrane voltage and $\Delta T = T - 298.15$ [K] is the difference with room temperature. Z_c is

the equivalent charge for activation and V_c [mV] the voltage of half activation at 25C.

The model was fit directly to experimental current traces obtained with diverse voltage protocols and measured at 3 different temperatures (15C, 25C and 35C) for a total of 195 traces. The fit was performed with the Data2Dynamics software (https://github.com/Data2Dynamics/d2d).