Vesicle recycling model with membrane remain factor

A simple two pool model of spontaneous vesicle recycling. It is a simplified version of the model published in **Sara et al 2005**.

Here we change the model from Sara 2005 to remove the pool of empty-recycled vesicles. Instead, recycled vesicles go back into the loaded vesicle pool

We assume three pools:

- u1: Vesicles currently in the resting state
- u2: Vesicles currently activated/merged with the the pre-synaptic membrane
- u3: Vesicles currently being recycled after endocytosis

in addition we have three parameters:

- α: activation/exocytosis rate of vesicles in u1
- β: recycling rate from the membrane back to the resting pool
- σ: vesicle endo-cytosis from the memebrane rate

```
PlotlyBackend()
```

vesicle_recycle! (generic function with 1 method)

```
    function vesicle_recycle!(du, u, p, t_span)
    α, β, σ = p.α, p.β, p.σ
    du[1] = -α * u[1] + β * u[3] # vesicles in the resting pool
    du[2] = +α * u[1] - σ * u[2] # vesicles currently merged with the membrane
    du[3] = +σ * u[2] - β * u[3] # currently being recycled vesicles
```

Setting the initial state of the system

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₹ notebook_three_states_model.jl — Pluto.jl

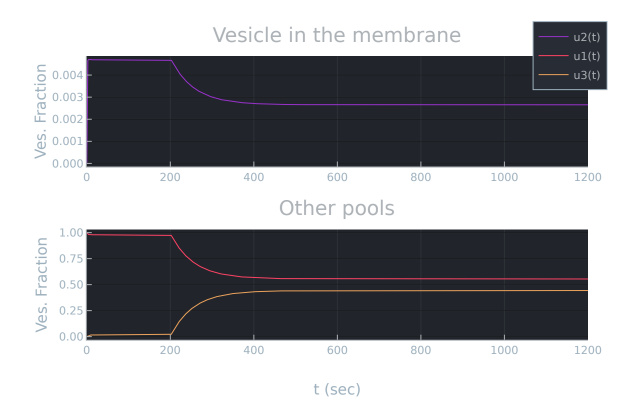
$$p = ($$
 $\alpha = 0.008$
 $\beta = 0.5$
 $\sigma = 1.67$

α after LPA application: 0.008

 β after LPA application: 0.01

σ after LPA application: 1.67 🕏

time of LPA application: 200



Entor coll code

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