

Replacement Processor

```
rbget s0, rb0      # get request
...               # extra <set,tag> to <r2,r3>
mtrb s1, r2, 0     # build tag array req
rbput rb1, s1      # send req to tag array
rbget s1, rb1      # wait resp
...               # do pseudo-LRU Replacement
                  # r4 <- victim way
mtrb s0, r4, 0     # build replacement req
rbput rb0, s0      # send out request
```

