```
ID(I,f) = ((w_{III}, (n_{III}, f)), (w_{II2}, (n_{II2}, f)), \dots (w_{IIm}, (n_{IIm}, f)))
ID(S,f) = ((w_{SII}, (n_{SII}, f)), (w_{SI2}, (n_{SII}, f)), \dots (w_{SIn}, (n_{SII}, f))
W^{P} = prework \qquad W = work
M(I, f) = MI \qquad M(S, f) = MS
e(W^{P}, f) = prepeek \qquad e(W,f) = peek
o(W^{P}, f) = prepop \qquad o(W, f) = pop
u(W^{P}, f) = prepush \qquad u(W, f) = push
C(f) = copydown
OD(I,f) = ((w_{IOI}, d_{IOI}), (w_{IO2}, d_{IO2}), \dots (w_{IOIr}, d_{IOIr}))
OD(S,f) = ((w_{SOI}, d_{SOI}), (w_{SO2}, d_{SOI2}), \dots (w_{SOS}, d_{SOS}))
```

(a) The original filter f.

 $OD(S) = ((1, ((F_1, ID_0)))$ 

- Create P copies of f and set their rates and work functions according to (c).
- 2. Create two identity nodes,  $ID_I$  and  $ID_{O}$ .
- 3. Move the initialization stage computation of f to  $f_i$  according to (c)
- 4. Move input distribution of f to ID<sub>I</sub> replacing occurrences of f with ID<sub>I</sub> in edges.
- Move output distribution of f to ID<sub>O</sub>, replacing occurrences of f with ID<sub>O</sub> in edges.
- Create the fission duplication pattern in the output distribution of ID.
- Create a round robin joining pattern for the output identity filter ID<sub>O</sub> to receive from each fission product.
- For each node p that is a producer of f, replace the occurrences of f with ID<sub>I</sub> in the edges of the dupsets of p's output distribution.
- For each node c that is a consumer of f, replace the occurrences of f with IDc in incoming edges c's input distribution.

```
of f with ID_{\Omega} in incoming edges c's input distribution.
                                                                                    10. SYNCHREMOVE(ID_I)
                                                                                    11. SYNCHREMOVE(ID_O)
                                                                                                           (b) Steps of fission of f.
                                         ID(I_f) = ((w_{III}, (n_{III}, ID_I)), (w_{II2}, (n_{II2}, ID_I)), \dots (w_{IIm}, (n_{IIm}, ID_I)))
                                                                                                                       Shorthand Variables:
Fiss f by P
                                         ID(S_f) = ((w_{SII}, (n_{SII}, ID_I)), (w_{SI2}, (n_{SII}, ID_I)), \dots (w_{SIn}, (n_{SII}, ID_I))
                                                                                                                       dup = peek - pop
                                                                                                                       newpop = MS / P \times pop + dup
                                                                                                                       newpush = MS / P \times push
                                                                 OD(I) = ((1, ((ID_I, F_I)))
                             OD(S) = ((newpop - C(f) - dup, ((ID_1, F_1))), (dup, ((ID_1, F_1), (ID_1, F_2))),
                                        (newpop - 2 \times dup, ((ID_1, F_2))), (dup, ((ID_1, F_2), (ID_1, F_3))),
                                        (newpop - 2 \times dup, ((ID_I, F_{P-I}))), (dup, ((ID_I, F_{P-I}), (ID_I, F_P))),
                                        (newpop - 2 \times dup, ((ID_1, F_p))), (dup, ((ID_1, F_p), (ID_1, F_1))),
                                        (C(f) - dup, ((ID_I, F_I))))
       ID(I) = ((1, (ID_I, F_I))
       ID(S) = ((1, (ID_I, F_I))
                                                     ID(I) = (), ID(S) = ((1, (ID_I, F_2)))
                                                                                                                     ID(I) = (), ID(S) = ((1, (ID_I, F_P)))
                                                      M(I) = 0
M(I) = MI
                                                                                                                       M(I) = 0
                                                      M(S) = MS / P
M(S) = MS / P
                                                                                                                       M(S) = MS / P
                                                      e(W^P) = 0
                                                                                                                      e(W^P) = 0
e(W^P) = \max(prepeek,
                                                      o(W^P) = 0
                                                                                                                      o(W^P) = 0
   prepop + (MI - 1) \times pop + dup)
                                                      u(W^P) = 0
o(W^P) = prepop + (MI \times pop)
                                                                                                                      u(W^P)=0
                                                      e(W) = newpop
                                                                                                                      e(W) = newpop
u(W^P) = prepush + (MI \times push)
e(W) = newpop
                                                      o(W) = newpop
                                                                                                                      o(W) = newpop
                                                      u(W) = newpush
o(W) = newpop
                                                                                                                      u(W) = newpush
u(W) = newpush
                                                      C = 0
                                                                                                                      C = 0
                                                      W =
                                                                                                                       W =
C = C(f)
                                                          for (M(S,f)/P) work
W =
                                                                                                                          for (M(S,f)/P) work
                                                         for (dup) pop()
                                                                                                                          for (dup) pop()
   for (M(S,f)/P) work
                                                       W^P = \bigcirc
   for (dup) pop()
                                                                                                                       W^P = \bigcirc
    prework
   for (MI-1) work
                                                                                                                   OD(I) = (), OD(S) = ((1, ((F_P, ID_O))))
                                                    OD(I) = (), OD(S) = ((1, ((F_2, ID_0)))
     OD(I) = ((1, ((F_1, ID_0)))
```

$$ID(I) = ((1, (F_I, ID_O))$$
 
$$ID(S) = ((newpush, (F_I, ID_O), (newpush, (F_2, ID_O), ..., (newpush, (F_P, ID_O))$$

 $[ID_O]$ 

 $OD(I_f) = ((w_{IOI}, d_{IOI}), (w_{IO2}, d_{IO2}), \dots (w_{IOIr}, d_{IOIr}))$  where  $ID_O$  replaces f in edges of  $d_{IOi}$   $OD(S_f) = ((w_{SOI}, d_{SOI}), (w_{SO2}, d_{SO2}), \dots (w_{SO3}, d_{SO3}))$  where  $ID_O$  replaces f in edges of  $d_{SOI}$