xv6 Pipe-Based Concurrent Prime Sieve - Design Notes& Diagrams (Light Theme)

1) Detailed Flow with Tiny Example (2...15) — print-as-discovered

```
Gen → 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Stage(2):
  read first = 2 → print "prime 2"
  forward: 3 5 7 9 11 13 15 (drop multiples of 2)
Stage(3):
  read first = 3 → print "prime 3"
  forward: 5 7 11 13
                             (drop multiples of 3)
Stage (5):
  read first = 5 → print "prime 5"
  forward: 7 11 13
                              (drop multiples of 5)
Stage (7):
  read first = 7 → print "prime 7"
  forward: 11 13
Stage (11):
  read first = 11 → print "prime 11"
  forward: 13
Stage (13):
  read first = 13 → print "prime 13"
  forward: (empty)
EOF cascades; stages exit in reverse order.
```

2) Stage Creation & FD Ownership (Process indices start at 0)

Mapping (indices → roles):

- P0: Generator (writes 2..280)
- P1: Stage[1] discovers prime 2
- **P2**: Stage[2] discovers prime 3
- **P3**: Stage[3] discovers prime 5
- ... and so on
- 2.1 Generic stage creation (from Pi to P(i+1))

Before fork() (in Pi):

```
owns: Li.r Ri.w (left/read) (new) (new)
```

After fork():

```
Parent Pi (filter for p_i): Child P(i+1) (next stage):

keep: Li.r, Ri.w keep: Ri.r

close: Ri.r close: Li.r, Ri.w

do: read Li.r; if x%p_i!=0 → Ri.w do: primes(Ri.r) // tail

call
```

On upstream EOF in Pi:

```
close(Li.r); close(Ri.w) \rightarrow EOF to P(i+1) wait(0); exit(0)
```

Where Li is the pipe feeding Stage[i] (for i=1, L1 = IN), and Ri is the pipe Stage[i] creates for Stage[i+1].

2.2 First two transitions

P0 → P1 (Stage[1], p1=2):

```
P0 creates IN; fork
P0: writes 2..280 to IN.w, then close(IN.w)
P1: primes(IN.r) // Stage[1]
    read first=2 → print 2
    build R1; fork
    P1(parent): filter IN.r → R1.w (drop %2==0), then
close(IN.r,R1.w), wait, exit
    P2(child): primes(R1.r) // Stage[2]
```

P1 → P2 (Stage[2], p2=3):

```
P2 reads first=3 → print 3
build R2; fork
P2(parent): filter R1.r → R2.w (drop %3==0), then close(R1.r,R2.w),
wait, exit
P3(child): primes(R2.r) // Stage[3]
```

2.3 EOF cascade (left → right)

```
P0 closes IN.w → P1 sees EOF on L1.r
P1 closes R1.w → P2 sees EOF on L2.r (= R1.r)
P2 closes R2.w → P3 sees EOF on L3.r (= R2.r)
...
```

Each stage's **parent** (the filter) closes its right write-end; once *all* writers for a pipe are closed, the next stage's read() returns 0 (EOF), and termination unwinds cleanly.

3) FD Ownership Checklists

Parent of Stage[i] (filter):

- Close Ri.r immediately (you only write to the right pipe).
- Keep Li.r (read) and Ri.w (write) during filtering.
- After the loop: close(Li.r); close(Ri.w); wait(0); exit(0).

Child (next stage):

- Close Ri.w and Li.r immediately.
- Tail-call primes(Ri.r) (never returns).