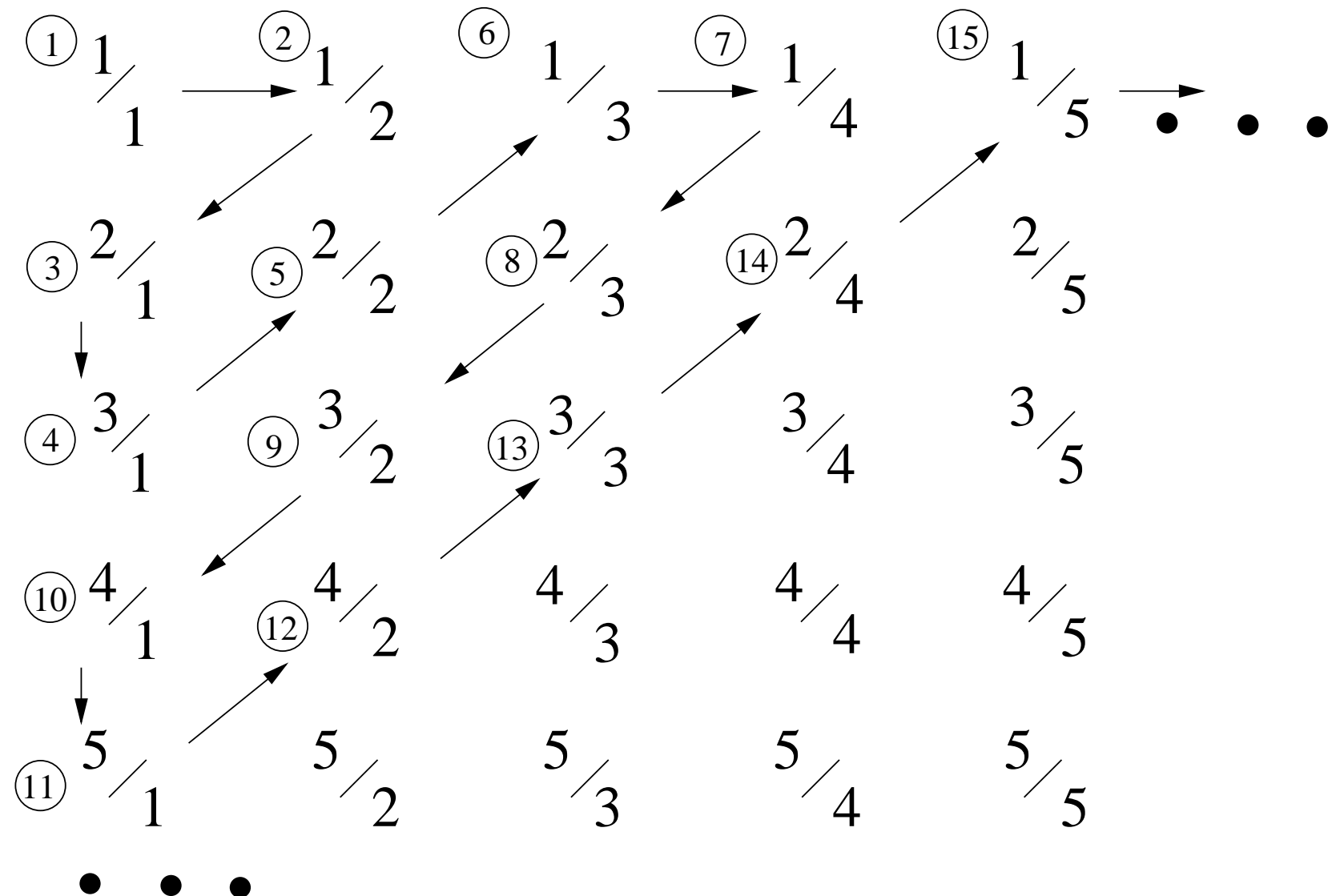


$\frac{1}{1}$      $\frac{1}{2}$      $\frac{1}{3}$      $\frac{1}{4}$      $\frac{1}{5}$      $\bullet$      $\bullet$      $\bullet$  $\frac{2}{1}$      $\frac{2}{2}$      $\frac{2}{3}$      $\frac{2}{4}$      $\frac{2}{5}$  $\frac{3}{1}$      $\frac{3}{2}$      $\frac{3}{3}$      $\frac{3}{4}$      $\frac{3}{5}$  $\frac{4}{1}$      $\frac{4}{2}$      $\frac{4}{3}$      $\frac{4}{4}$      $\frac{4}{5}$  $\frac{5}{1}$      $\frac{5}{2}$      $\frac{5}{3}$      $\frac{5}{4}$      $\frac{5}{5}$  $\bullet$      $\bullet$      $\bullet$



```
fun findRoom(busNum, seatNum) =
let
    fun nextPair(a, b) =
        if a = 1 andalso b mod 2 = 1 then (1, b + 1)
        else if b = 1 andalso a mod 2 = 0 then (a + 1, 1)
        else if (a + b) mod 2 = 1 then (a + 1, b - 1)
        else (a - 1, b + 1);
    fun findRoomHelper(i, currentPair) =
        if currentPair <> (busNum, seatNum)
        then findRoomHelper(i + 1, nextPair(currentPair))
        else i;
in
    findRoomHelper(1, (1, 1))
end;
```

```
fun findBusSeat(room) =
let
  fun nextPair(a, b) =
    if a = 1 andalso b mod 2 = 1 then (1, b + 1)
    else if b = 1 andalso a mod 2 = 0 then (a + 1, 1)
    else if (a + b) mod 2 = 1 then (a + 1, b - 1)
    else (a - 1, b + 1);
  fun findBusSeatHelper(i, currentPair) =
    if i <> room
    then findBusSeatHelper(i + 1, nextPair(currentPair))
    else currentPair;
in
  findBusSeatHelper(1, (1, 1))
end;
```

