

```

monitor pot { # no IRR
    int portions=0; cond pot_full, fill_turn;
    boolean bee_filling=false;

    procedure fill_perm () {
        while (portions == H or bee_filling)
            wait (fill_turn);
        portions++;
        bee_filling = true;
    }

    procedure fill_done () {
        bee_filling = false;
        if (portions == H) signal (pot_full);
        else signal (fill_turn);
    }

    procedure wait_full () {
        if (portions < H) wait (pot_full);
    }

    procedure empty_pot () {
        portions = 0;
        signal (fill_turn); # wake up one
    }
}

```

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Simpler monitor solution  
only sync, one bee fills at a time

```

process bear() {
    while (true) {
        pot.wait_full();
        eat_honey();
        pot.empty_pot();
    }
}

```

```

process bee [i=1 to N] {
    while (true) {
        collect_honey();
        pot.fill_perm();
        fill_pot();
        pot.fill_done();
    }
}

```

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