

# DB 2

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08 – Predicate Evaluation

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## 1 | Q7 — Predicate (or Filter) Evaluation

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SQL's **WHERE/HAVING/FILTER** clauses use **expressions of type Boolean (predicates)** to filter rows. Predicates may use Boolean connectives (**AND, OR, NOT**) to build complex filters from simple predicate building blocks:

```
SELECT t.a, t.b
FROM   ternary AS t
WHERE  t.a % 2 = 0 AND [OR] t.c < 1  -- either AND or OR
```

Evaluate predicate for every row **t** scanned. Here:  
assume that evaluation of the predicate is *not*  
supported by a specific index. (⚠ Index support for  
predicates is essential → see upcoming chapters.)



## Using **EXPLAIN** on $Q_7$

### EXPLAIN ANALYZE VERBOSE

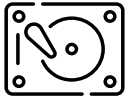
```
SELECT t.a, t.b
FROM   ternary AS t           -- 1000 rows
WHERE  t.a % 2 = 0 AND t.c < 1;
```

#### QUERY PLAN

```
Seq Scan on ternary t (cost=... rows=1 ...) (actual time=... rows=4 ...)
  Filter: ((c < '1'::double precision) AND ((a % 2) = 0)) ←
    Rows Removed by Filter: 996
Planning time: 2.125 ms      ↑
Execution time: 1.894 ms
```


- Filter predicate evaluated during **Seq Scan**.
- Estimated **selectivity** of predicate  $1/1000$  (real:  $4/1000$ ).





## Heuristic Predicate Simplification

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- Predicate evaluation effort is multiplied by the number of rows processed. **Even small simplifications add up.**
- PostgreSQL performs basic predicate simplifications:
  - Reduce constant expressions to `true/false`.
  - Apply basic identities (e.g.,  $\text{NOT}(\text{NOT}(p)) \equiv p$  and  $(p \text{ AND } q) \text{ OR } (p \text{ AND } r) \equiv p \text{ AND } (q \text{ OR } r)$ ).
  - Remove duplicate clauses (e.g.,  $p \text{ AND } p \equiv p$ )
  - Apply De Morgan's laws.
-  These are **heuristics** (expected to improve evaluation time): selectivity is *not yet* taken into account.

## Machine-Generated Queries and Predicate Simplification

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Automatically generated SQL text may differ significantly from human-authored queries. Consider a web search form:

⊗ Search ternary...

**a:**

**c:**

1. User enters search keys for columns **a** and/or **c**.
2. Web form maps missing keys to **NULL** (interpret as wildcard).
3. DBMS executes parameterized query:

```
SELECT t.*
FROM   ternary AS t
WHERE  (t.a = :a OR :a IS NULL)
      AND (t.c = :c OR :c IS NULL)
```



## Heuristics May Not Be Enough

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- Heuristics only go so far. The (estimated) **cost** of evaluation may suggest better predicate rewrites:

SELECT t.* FROM ternary_10m AS t WHERE	length(btrim(t.b, '0...9')) < length(t.b) OR t.a % 1000 <> 0	(expected) cost $p_1$ $p_2$	<div style="border-left: 2px solid black; height: 10px; margin-bottom: 2px;"></div> <div style="border-left: 2px solid black; height: 10px;"></div>

- With Boolean shortcut it makes a difference which disjunct is evaluated first. (Both predicates not selective,  $p_1$ : 85.9%,  $p_2$ : 99.9% of  $10^7$  rows pass.)

⇒ Many optimizer decisions indeed *are* **cost-based**.

## 2 : $Q_7$ — Predicate (or Filter) Evaluation

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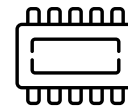


```
SELECT t.a, t.b
FROM   ternary AS t
WHERE  t.a % 2 = 0 AND [OR] t.c < 1  -- either AND or OR
```

MonetDB can evaluate basic predicates on individual column BATs (here: **a** and **c**) ❶ but then needs to

1. derive the result of composite predicates ❷ and
2. propagate the filter effect to all output columns (here: **a**, **b**) ❸ to form the final selection result.





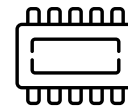
## Using **EXPLAIN** on $Q_7$ (Boolean Connective: **OR**)

```

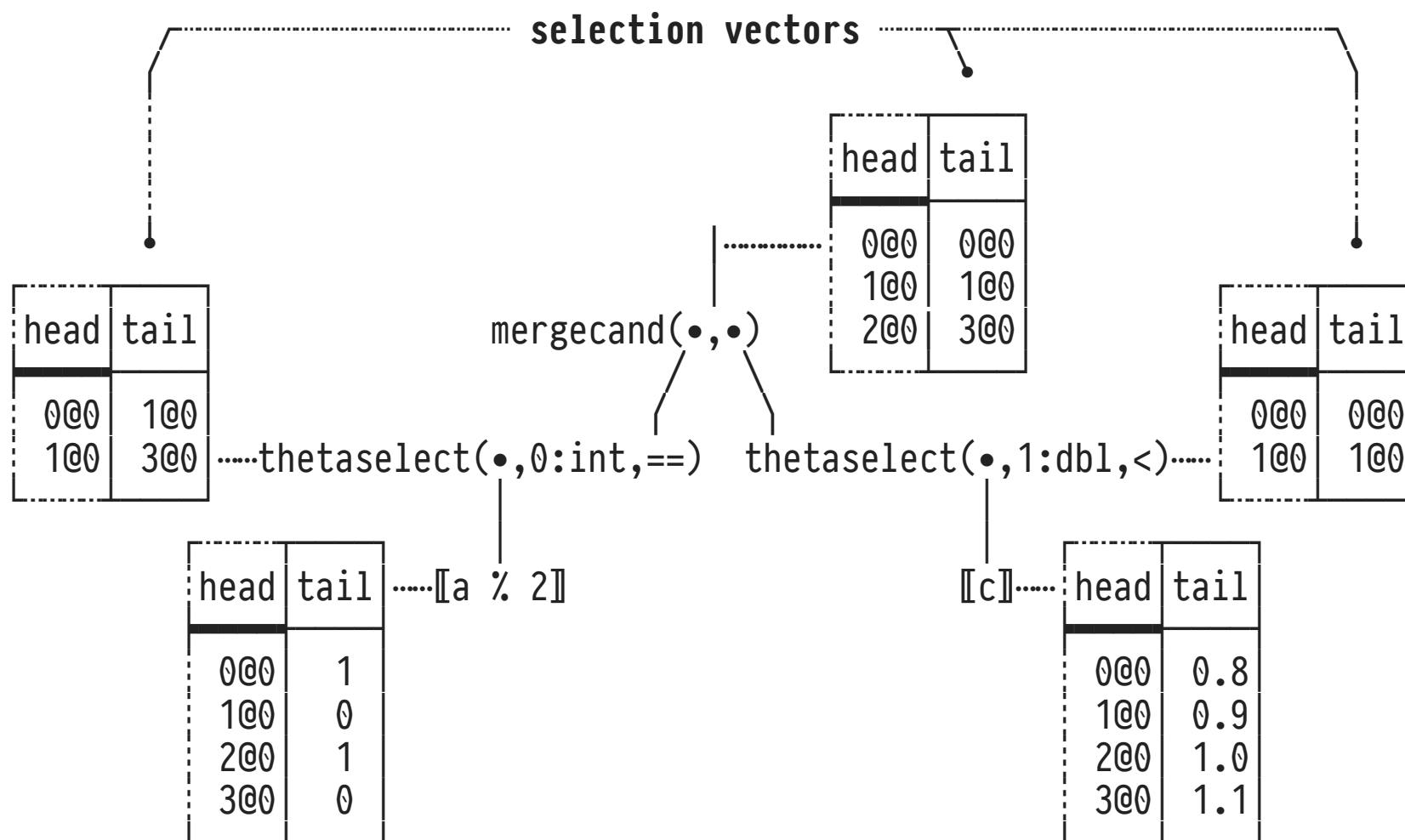
sql> EXPLAIN SELECT t.a, t.b
      FROM   ternary AS t
      WHERE  t.a % 2 = 0 OR t.c < 1;

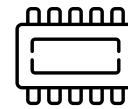
:
ternary :bat[:oid] := sql.tid(sql, "sys", "ternary");
a0      :bat[:int] := sql.bind(sql, "sys", "ternary", "a", 0:int);
a       :bat[:int] := algebra.projection(ternary, a0);
e1      :bat[:int] := batcalc.%(a, 2:int);           ← a % 2
1 p1    :bat[:oid] := algebra.thetaselect(e1, 0:int, "=="); ← p1 ≡ a % 2 = 0
c0      :bat[:dbl] := sql.bind(sql, "sys", "ternary", "c", 0:int);
c       :bat[:dbl] := algebra.projection(ternary, c0);
1 p2    :bat[:oid] := algebra.thetaselect(c, 1:dbl, "<");   ← p2 ≡ c < 1
2 or    :bat[:oid] := bat.mergeand(p1, p2);             ← p1 ∨ p2
b0      :bat[:str] := sql.bind(sql, "sys", "ternary", "b", 0:int);
3 bres  :bat[:str] := algebra.projectionpath(or, ternary, b0); ← result col b
3 ares  :bat[:int] := algebra.projection(or, a);         ← result col a
:

```



# Result of a Predicate $\equiv$ Selection Vectors





## Selection Vectors (also: Candidate Lists)

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- **Selection vector** `sv`: BAT of type `bat[:oid]`.  
 $i@0 \in sv \iff i\text{th input row satisfies filter predicate.}$
- Use `algebra.projection(sv, col)` to propagate filter effect to column `col`.
- Implement Boolean connectives for predicate  $p_i$  with  $sv_i$ :
  - $p_1$  OR  $p_2$ : `algebra.projection(bat.mergeand(sv1,sv2),•)`
  - $p_1$  AND  $p_2$ : `algebra.projectionpath(sv2,sv1,•)` with  

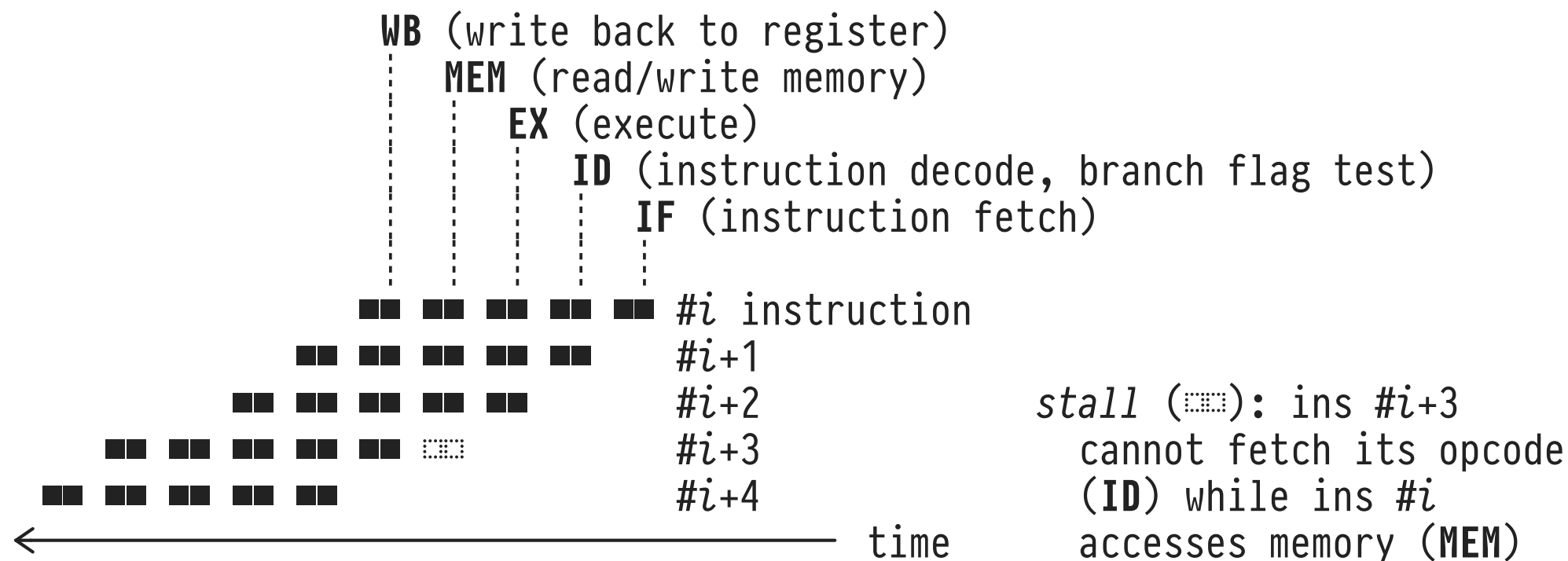
$$\text{algebra.projectionpath}(sv_2,sv_1,\bullet) \equiv \text{algebra.projection}(sv_2, \text{algebra.projection}(sv_1,\bullet)).$$



# Instruction Pipelining in Modern CPUs

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**Control flow branches** (for, but particularly if) are a challenge for modern pipelining CPUs:

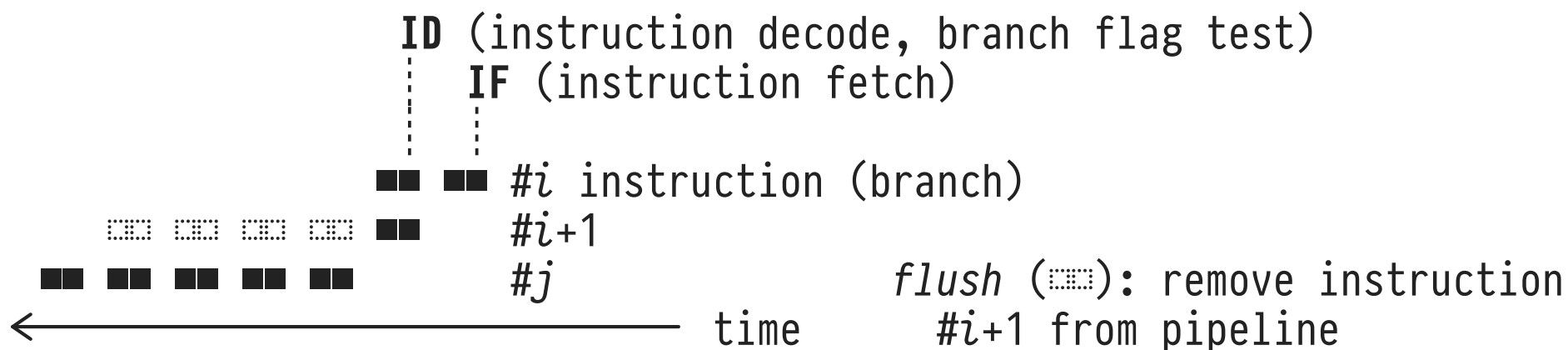


## Branch Taken? Yes, Flush Pipeline

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This pipeline decides the outcome of branch  $\#i$  (end of **ID**) only *after* instruction  $\#i+1$  has already been fetched (**IF**):

- If the branch is taken, **flush** instruction  $\#i+1$  from pipeline ☹, instead fetch instruction  $\#j$  at jump target:



## Branch Prediction: History and Heuristics

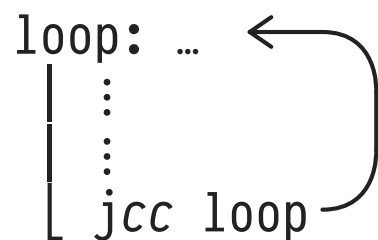
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CPUs thus try to **predict the outcome of a branch #i** based on **earlier recorded outcomes** of the same branch:

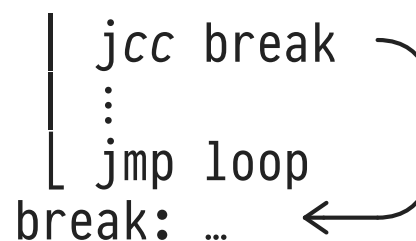
Branch prediction	Fetch instruction
<i>taken</i>	<i>#j</i>
<i>not taken</i>	<i>#i+1</i>

- Also: **heuristics** based on typical control flow patterns:

Predicted *taken*




Predicted *not taken*



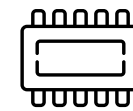
## Avoiding Branch Mispredictions

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- A **mispredicted branch**  leads to
  1. pipeline flushes—effectively a stall—and
  2. (possibly) CPU instruction cache misses.
- The resulting runtime penalty indeed is significant  $\Rightarrow$  DBMSs aim to avoid branch mispredictions in tight inner loops:
  - prefer branch-less implementations of query logic,
  - reduce number of random/hard-to-predict branches.



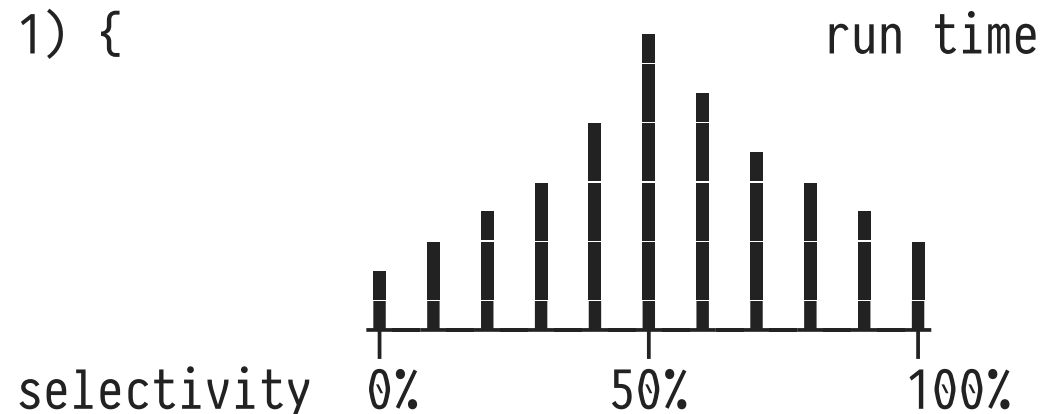
# MonetDB: Branch-Less Selection ②



```

1 for (int i = 0; i < SIZE; i += 1) {
    if (col[i] < v) {
        sv[out] = i;
        out += 1;
    }
}

```

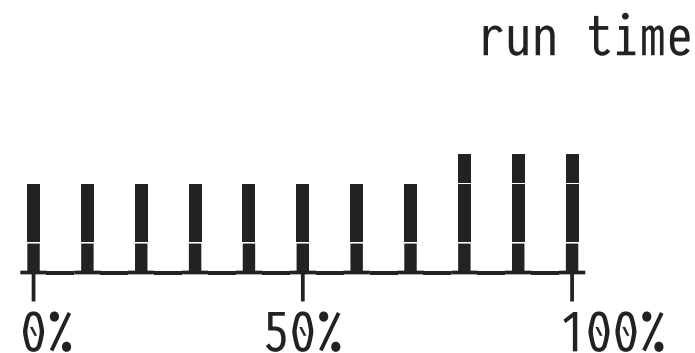


```

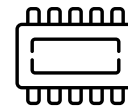
2 for (int i = 0; i < SIZE; i += 1) {
    sv[out] = i;
    out += (col[i] < v);
}

```

≡ 1 if predicate satisfied, else 0



**②**: Only well-predictable loop control flow (**for**) remains.



## Mixed-Mode Selection

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There is an entire space of possibilities to implement composite predicates (e.g., the conjunction  $p_1$  AND  $p_2$ ):

- Use branch-less selection via  $\text{out} += p_1 \ \& \ p_2$  (note use of C's bit-wise *and* operator  $\&$ ).
- Identify the *more selective*<sup>1</sup> (and thus more predictable) conjunct  $p_1$ , say, then use

```
if ( $p_1$ ) {  
    sv[out] = i;  
    out += ( $p_2$ );  
}
```

<sup>1</sup> **This is important.** Using  $\text{if } (p_2) \dots$  instead, where  $p_2$  is unpredictable, immediately ruins the plan.