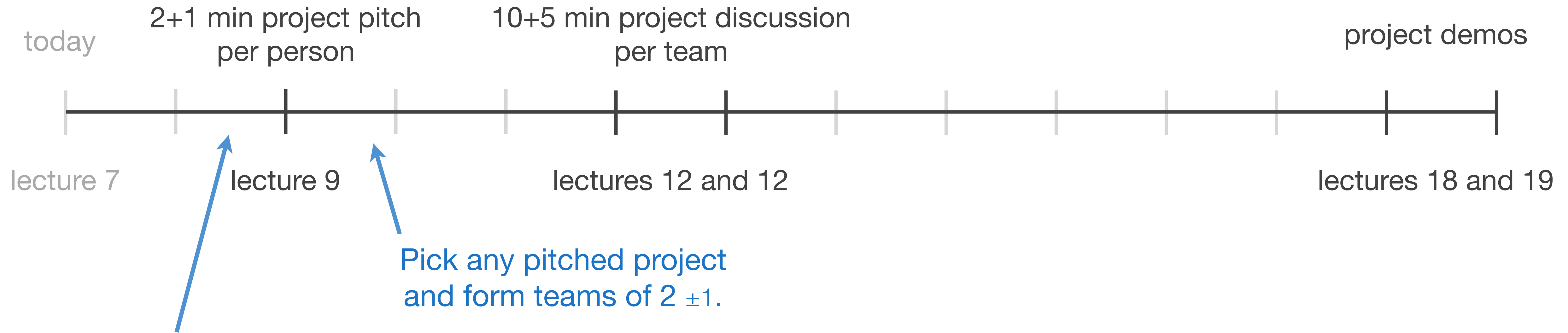


# Lecture 7 — Sparse Iteration Model I

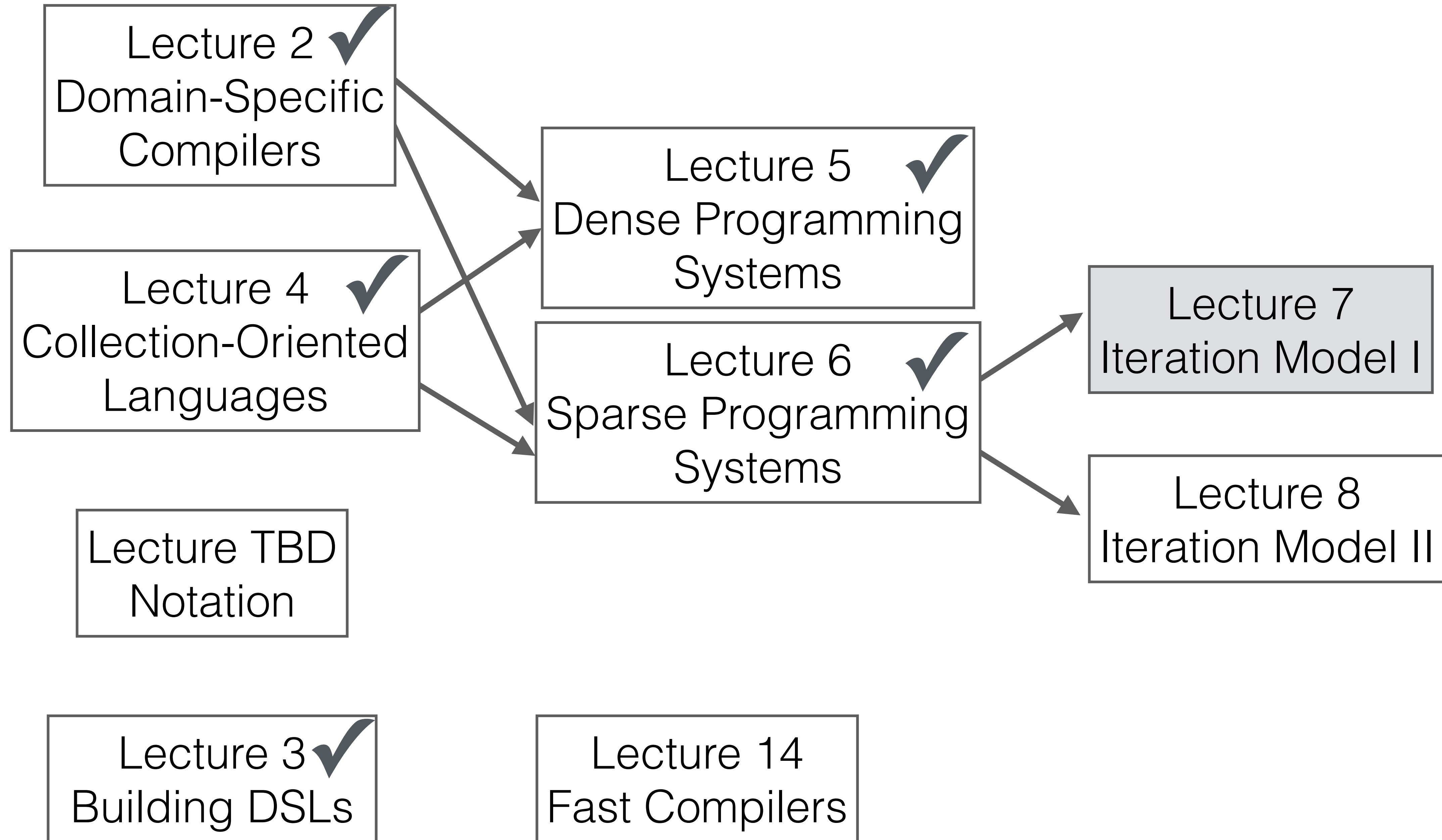
Stanford CS343D (Winter 2023)  
Fred Kjolstad

# Course Project



Each person contributes one pitch slide to a google slide deck. These pitches are not binding.

# Lecture Overview



# Overview of topics

## Lecture 7

- Data representation
- Iteration spaces
- Iteration graph IR
- Iteration lattices to represent coiteration

## Lecture 8

- Concrete index notation IR
- Code generation algorithm
- Derived iteration spaces
- Optimizing transformations

# Sparse Tensor Algebra Compilation

## Tensor Expression

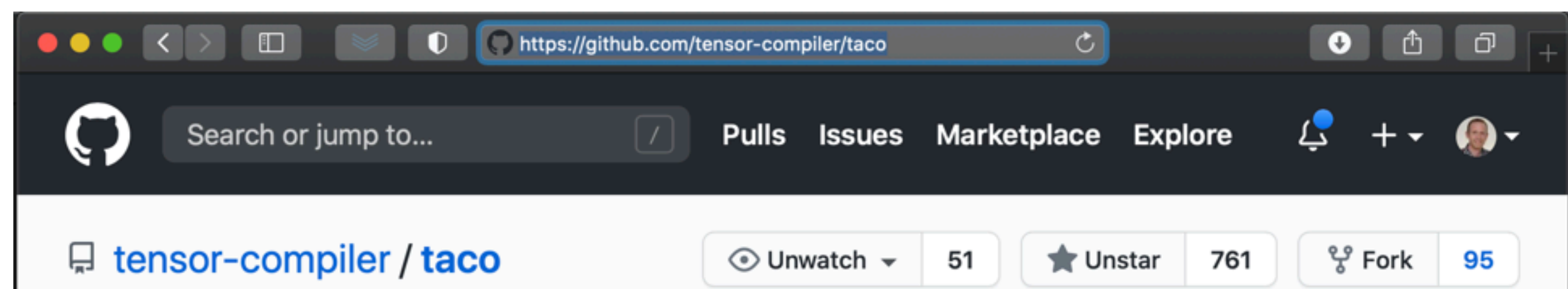
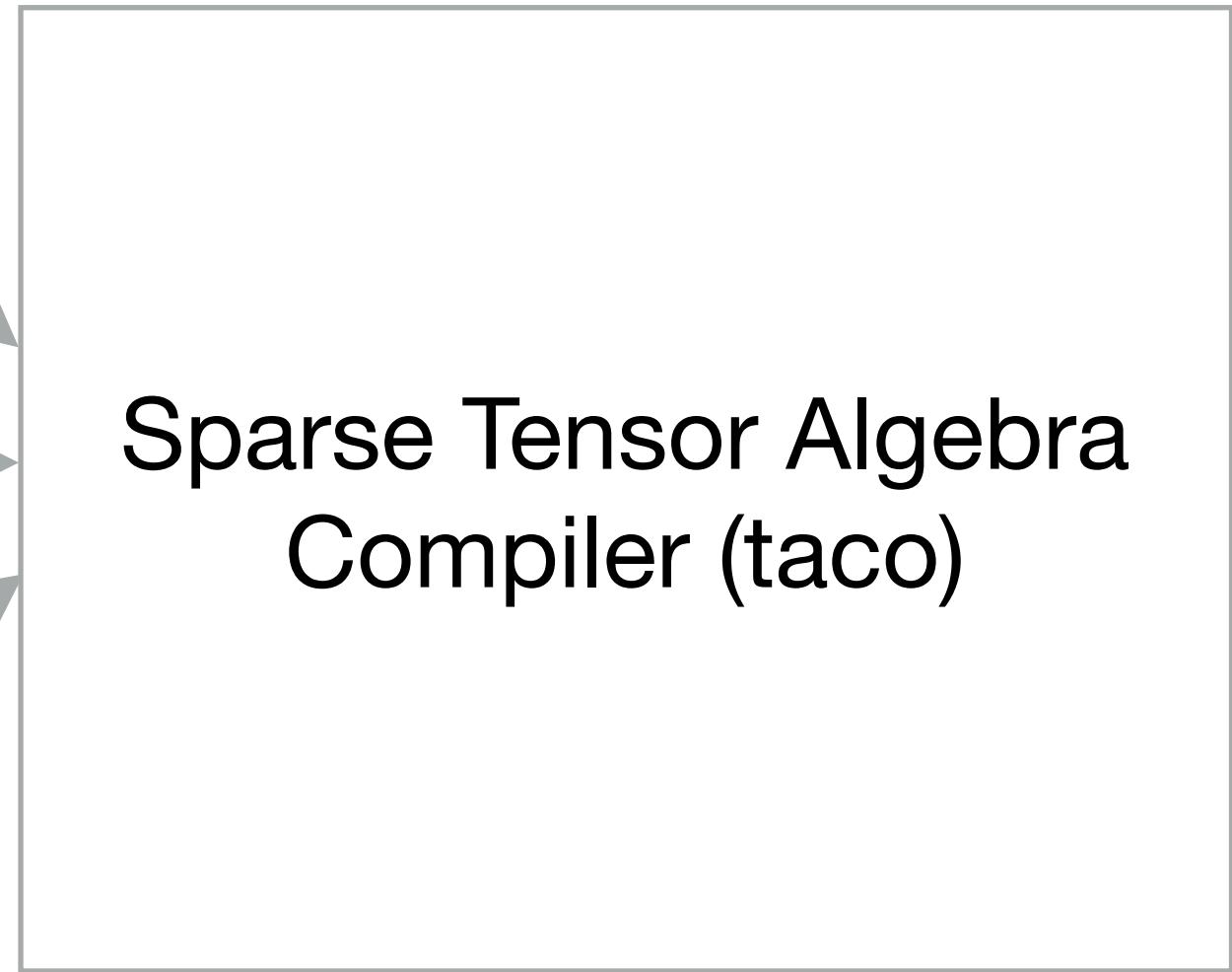
$$\begin{aligned}
 &A = Bc + a \quad a = Bc \\
 &A = B \odot C \quad A = B + C \quad a = \alpha Bc + \beta a \\
 &A = BCd \quad A = \alpha B \quad A = 0 \quad A = BC \\
 &\quad a = b \odot c \quad A = B \odot (CD) \\
 &A_{ij} = \sum_{kl} B_{ikl} C_{lj} D_{kj} \quad A = B^T \quad a = B^T Bc \\
 &\quad A_{ik} = \sum_j B_{ijk} c_j \quad A_{kj} = \sum_{il} B_{ikl} C_{lj} D_{ij} \\
 &A_{ijk} = \sum_l B_{ikl} C_{lj} \quad A_{ij} = (\sum_k B_{ijk} C_{ijk}) + D_{ij} \\
 &C = \sum_{ijkl} M_{ij} P_{jk} \overline{M_{lk}} \overline{P_{il}} \quad \tau = \sum_i z_i (\sum_j z_j \theta_{ij}) (\sum_k z_k \theta_{ik}) \\
 &a = \sum_{ijklmnop} M_{ij} P_{jk} M_{kl} P_{lm} \overline{M_{nm}} \overline{P_{no}} \overline{M_{po}} \overline{P_{ip}}
 \end{aligned}$$

## Formats

Dense Matrix CSR BCSR  
 COO DCSR ELLPACK CSB  
 DIA Blocked COO CSC  
 Blocked DIA DCSC  
 Sparse vector Hash Maps  
 CSF Dense Tensors  
 Blocked Tensors

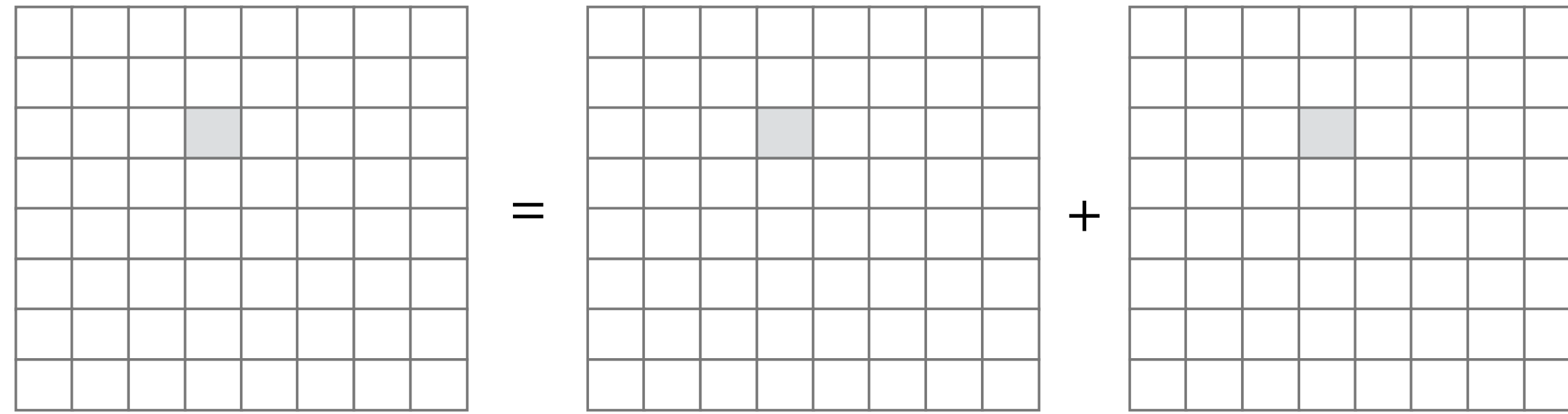
## Schedule

reorder  
 split collapse  
 precompute  
 unroll parallelize



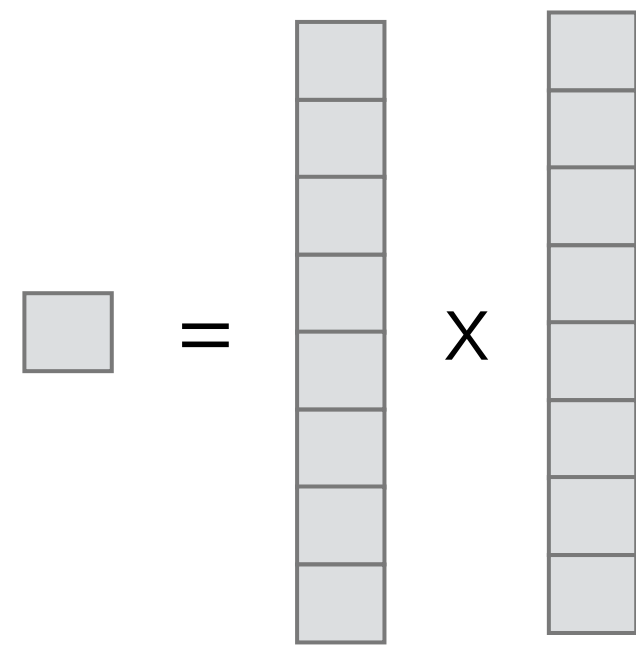
# Tensor index notation for expressing functionality

$$A_{ij} = B_{ij} + C_{ij}$$



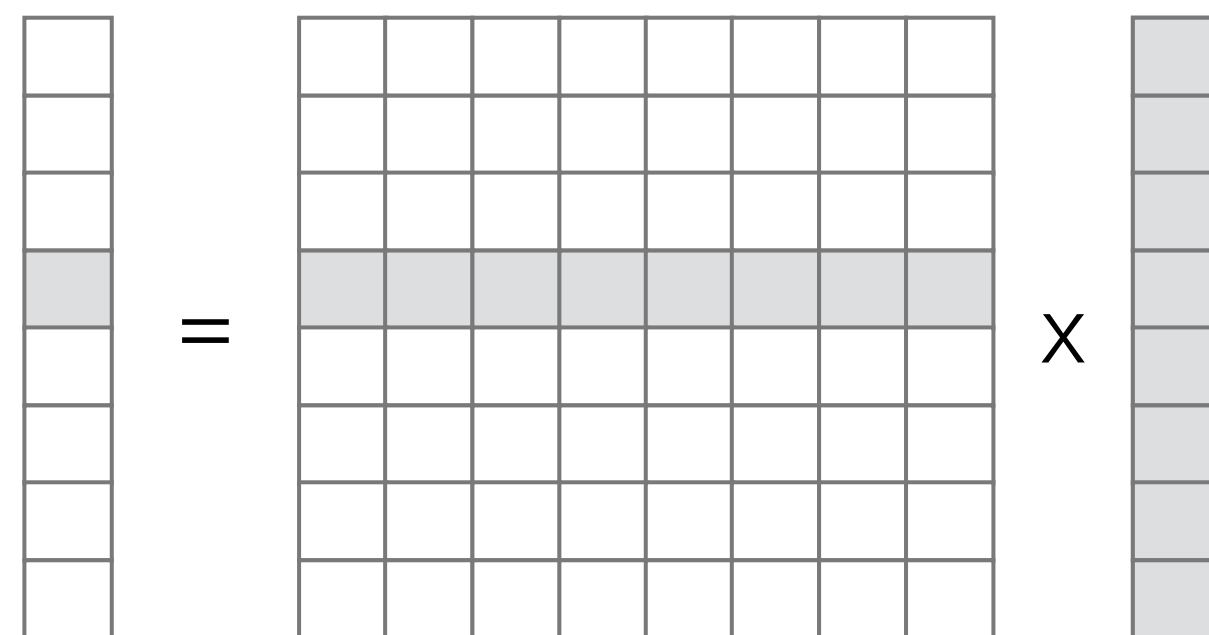
element-wise

$$\alpha = \sum_i b_i c_i$$



reduction over i

$$a_i = \sum_j B_{ij} c_j$$



broadcast  $c_j$  over i

# Generates fast code for any tensor index notation expression with the given formats and schedule

$$\begin{aligned}
 & a = Bc + a & a = Bc \\
 & a = Bc + b & A = B + C & a = \alpha Bc + \beta a \\
 & a = B^T c & A = \alpha B & a = B(c + d) \\
 & a = B^T c + d & A = B + C + D & A = BC \\
 & A = B \odot C & a = b \odot c & A = 0 & A = B \odot (CD) \\
 & A = BCd & A = B^T & a = B^T Bc \\
 & a = b + c & A = B & K = A^T C A \\
 & A_{ij} = \sum_{kl} B_{ikl} C_{lj} D_{kj} & A_{kj} = \sum_{il} B_{ikl} C_{lj} D_{ij} \\
 & A_{lj} = \sum_{ik} B_{ikl} C_{ij} D_{kj} & A_{ij} = \sum_k B_{ijk} C_k \\
 & A_{ijk} = \sum_l B_{ikl} C_{lj} & A_{ik} = \sum_j B_{ijk} C_j \\
 & A_{jk} = \sum_i B_{ijk} C_i & A_{ijl} = \sum_k B_{ikl} C_{kj} \\
 & C = \sum_{ijkl} M_{ij} P_{jk} \overline{M_{lk}} \overline{P_{il}} & \tau = \sum_i z_i \left( \sum_j z_j \theta_{ij} \right) \left( \sum_k z_k \theta_{ik} \right) \\
 & a = \sum_{ijklmnop} M_{ij} P_{jk} M_{kl} P_{lm} \overline{M_{nm}} \overline{P_{no}} \overline{M_{po}} \overline{P_{ip}}
 \end{aligned}$$

×

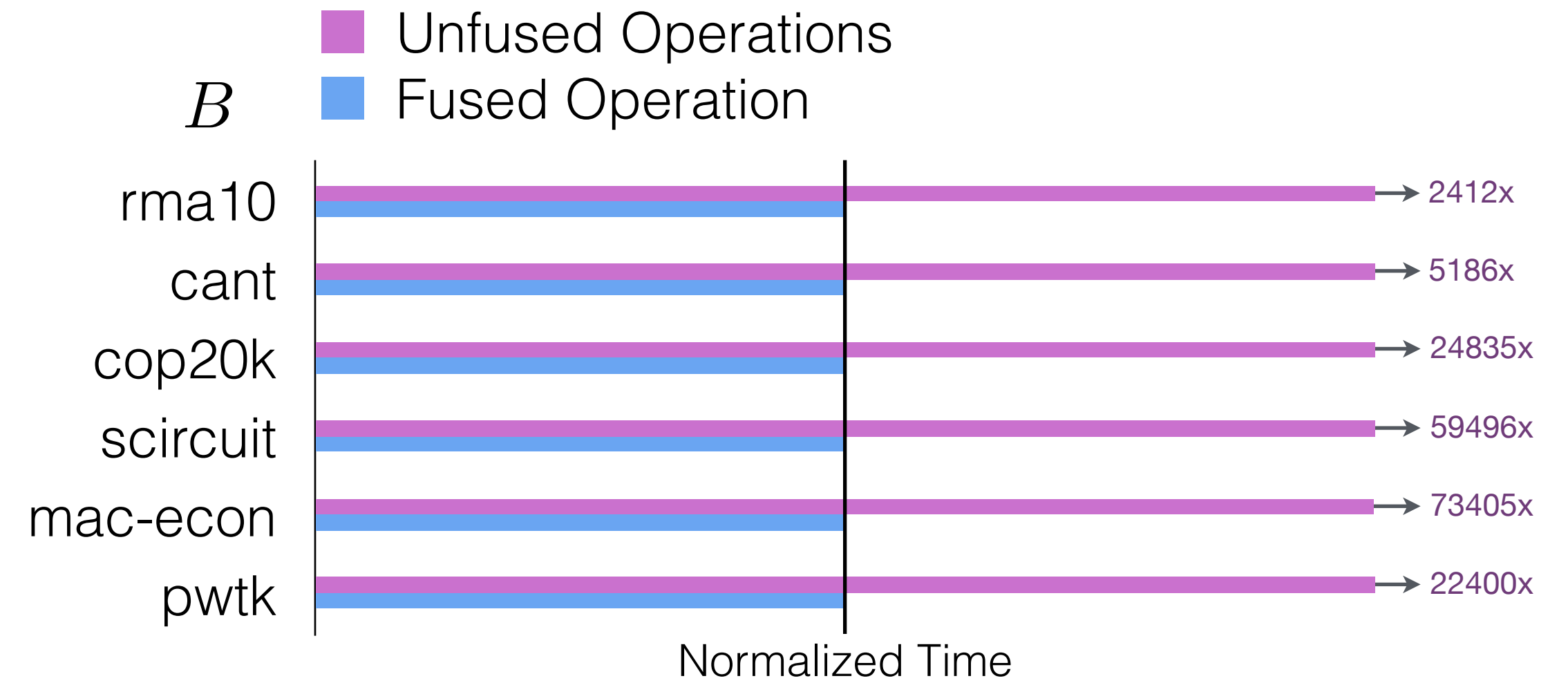
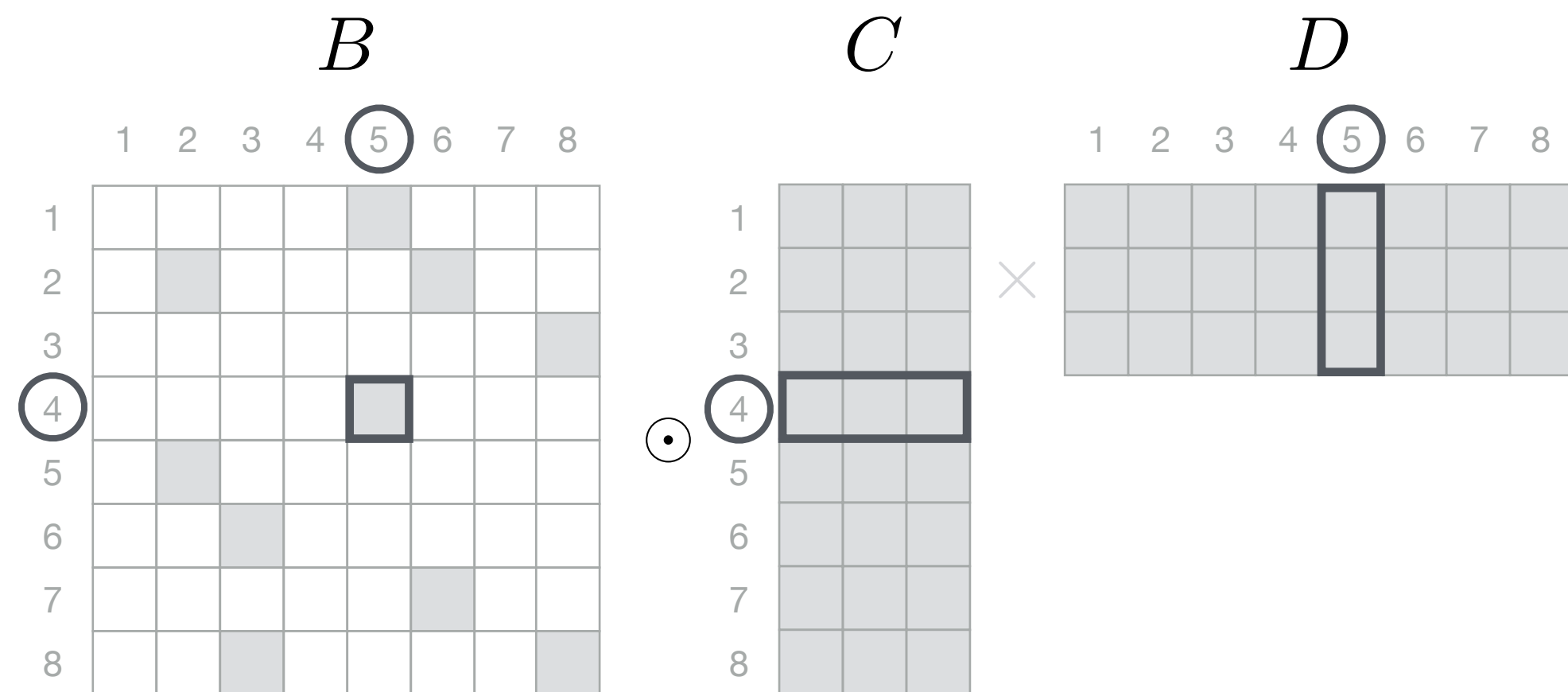
Dense Matrix  
 CSR DCSR BCSR  
 COO ELLPACK CSB  
 Blocked COO CSC  
 DIA Blocked DIA DCSC  
 Sparse vector Hash Maps  
 Coordinates  
 CSF Dense Tensors  
 Blocked Tensors

×

CPU  
 GPUs TPUs  
 Sparse Tensor Hardware  
 Cloud Computers  
 Supercomputers

# Compound expressions matter for performance

$$A = B \odot (CD)$$



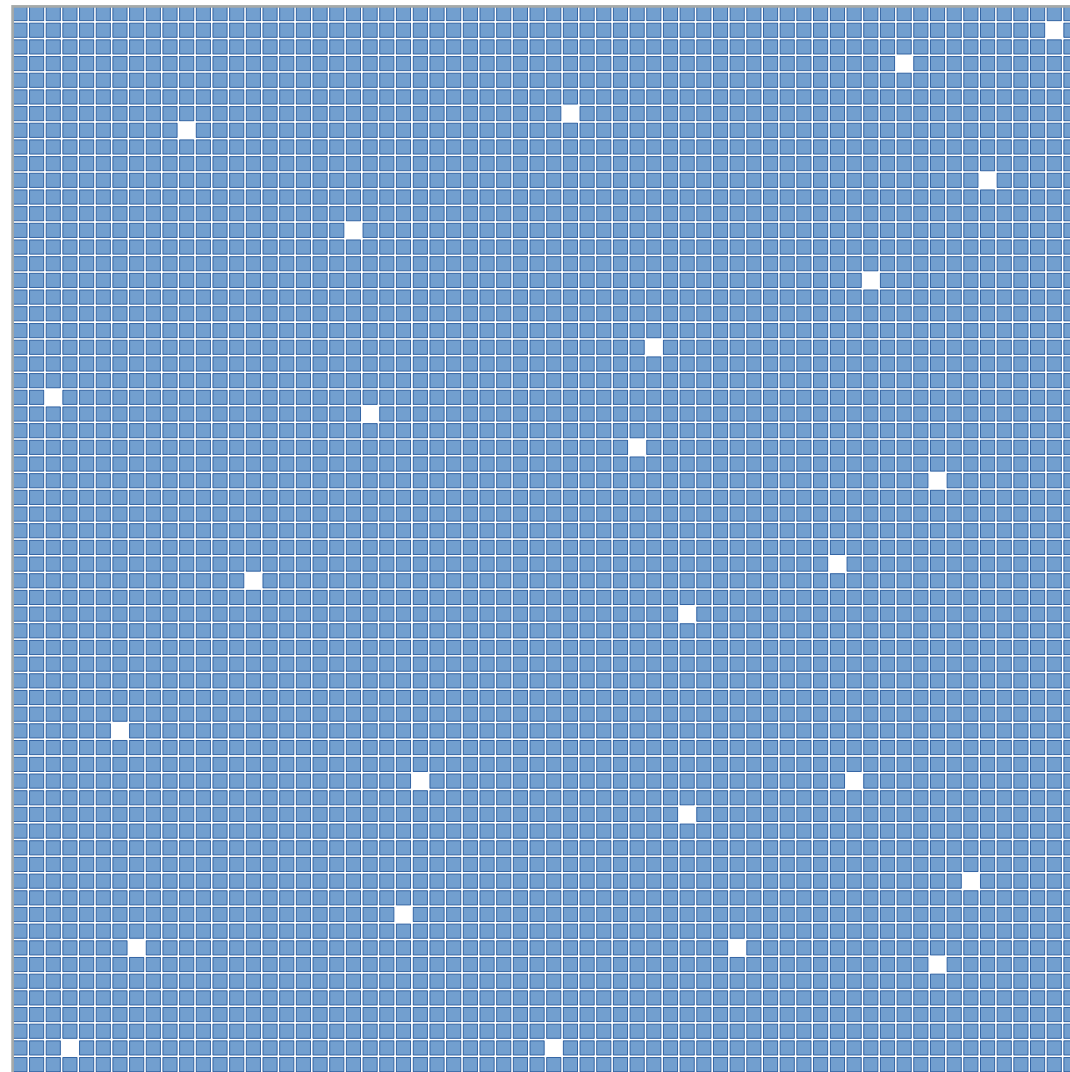
Unfused:  $\Theta(n^2k)$

Fused:  $\Theta(\text{nnz}_B \cdot k)$



# Formats matter for performance

Dense Matrix



Formats

Best performance

Dense

List of Rows

CSR

DCSR

$$y = Ax$$



Normalized time

# Formats matter for performance

Thermal Matrix



Formats

Best performance

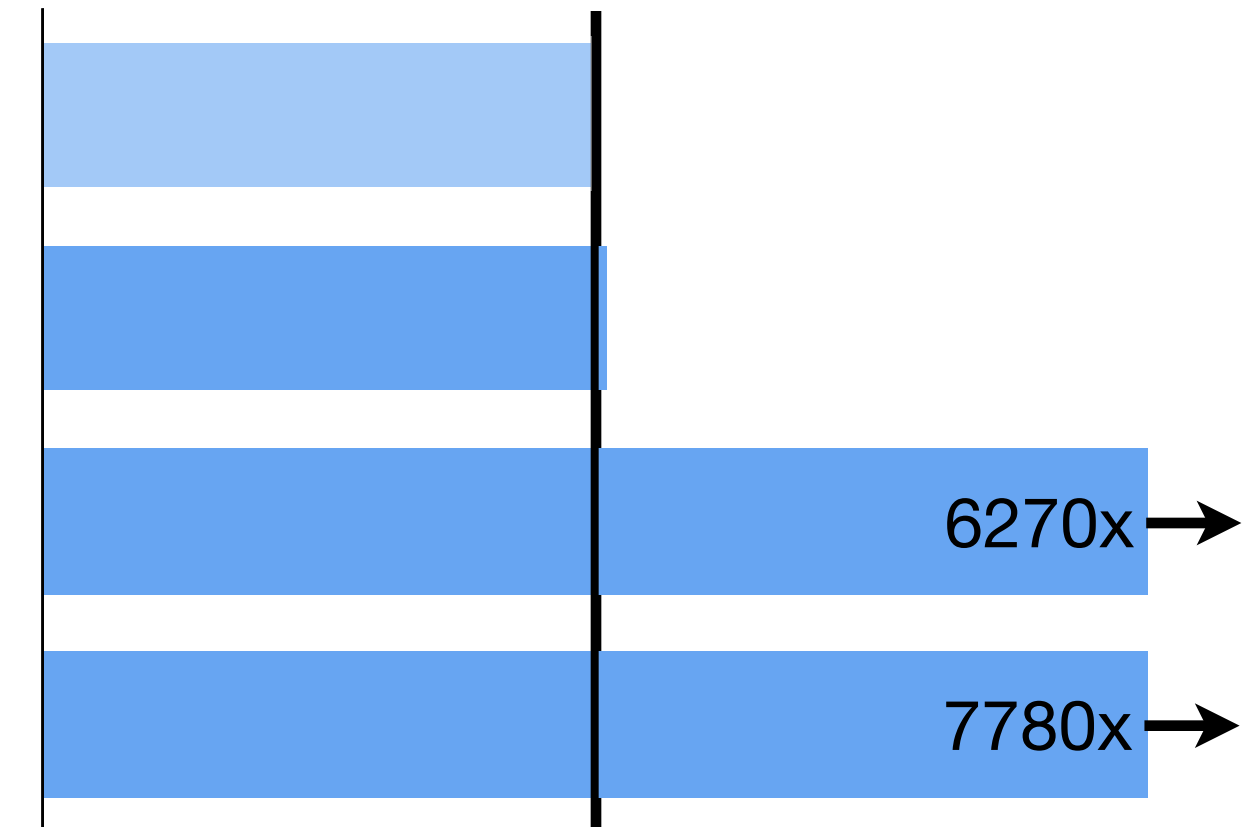
CSR

DCSR

Dense

List of Rows

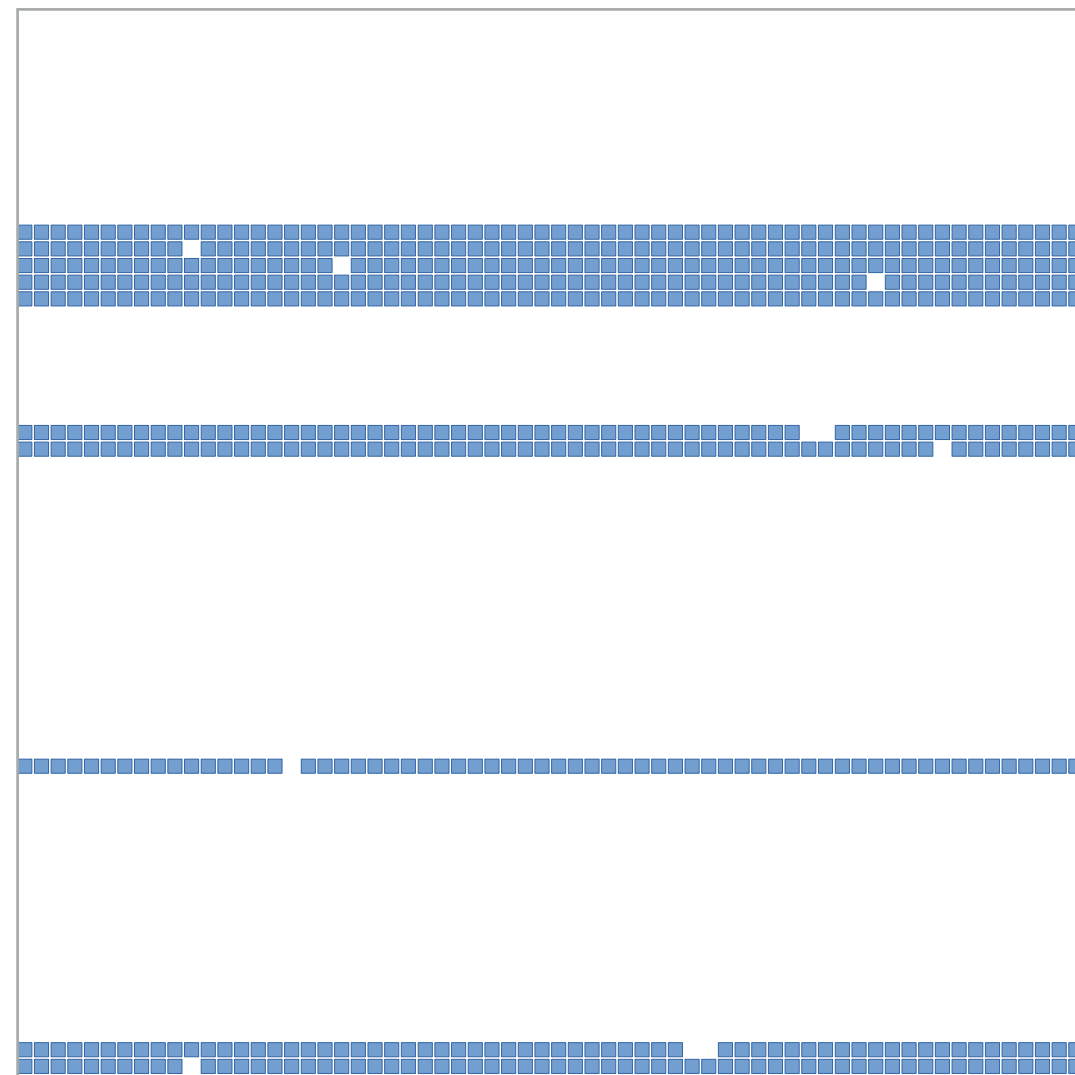
$$y = Ax$$



Normalized time

# Formats matter for performance

Row-sliced Matrix



Formats

Best performance

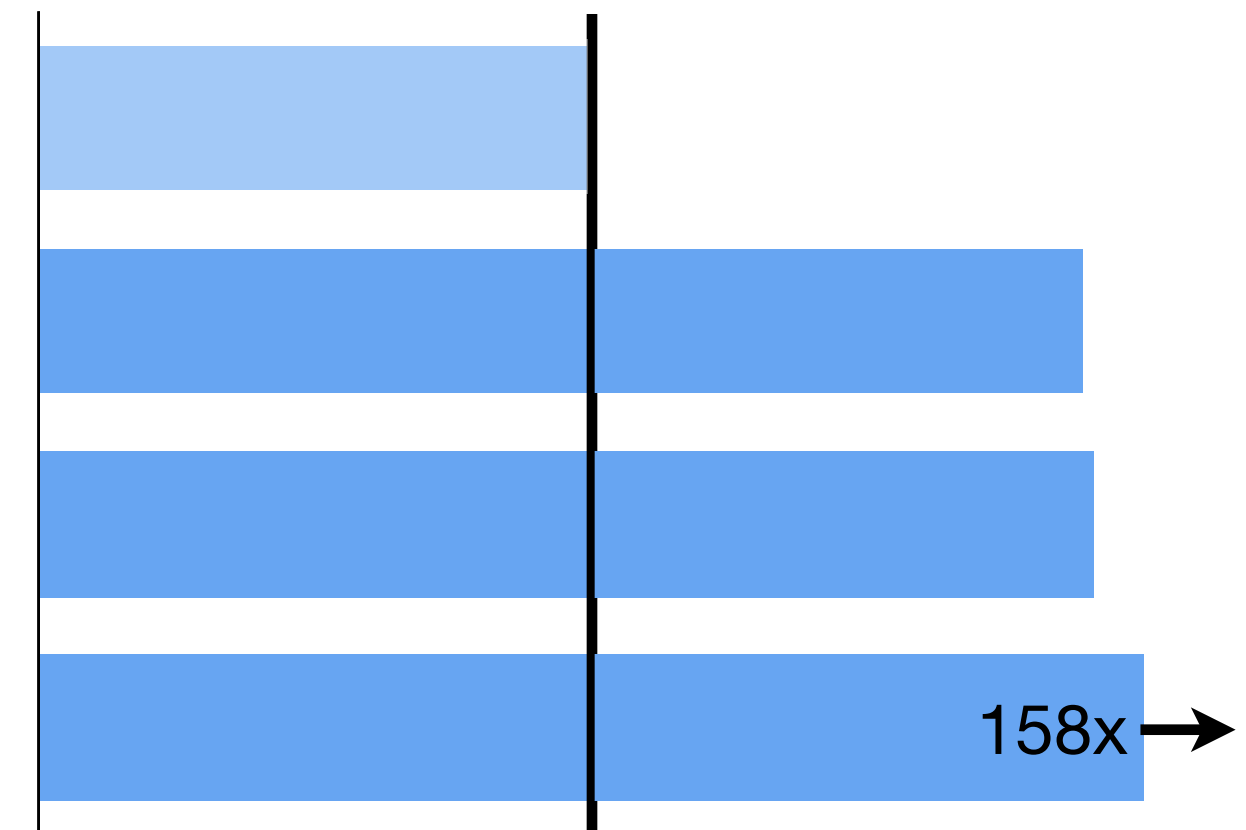
List of Rows

DCSR

CSR

Dense

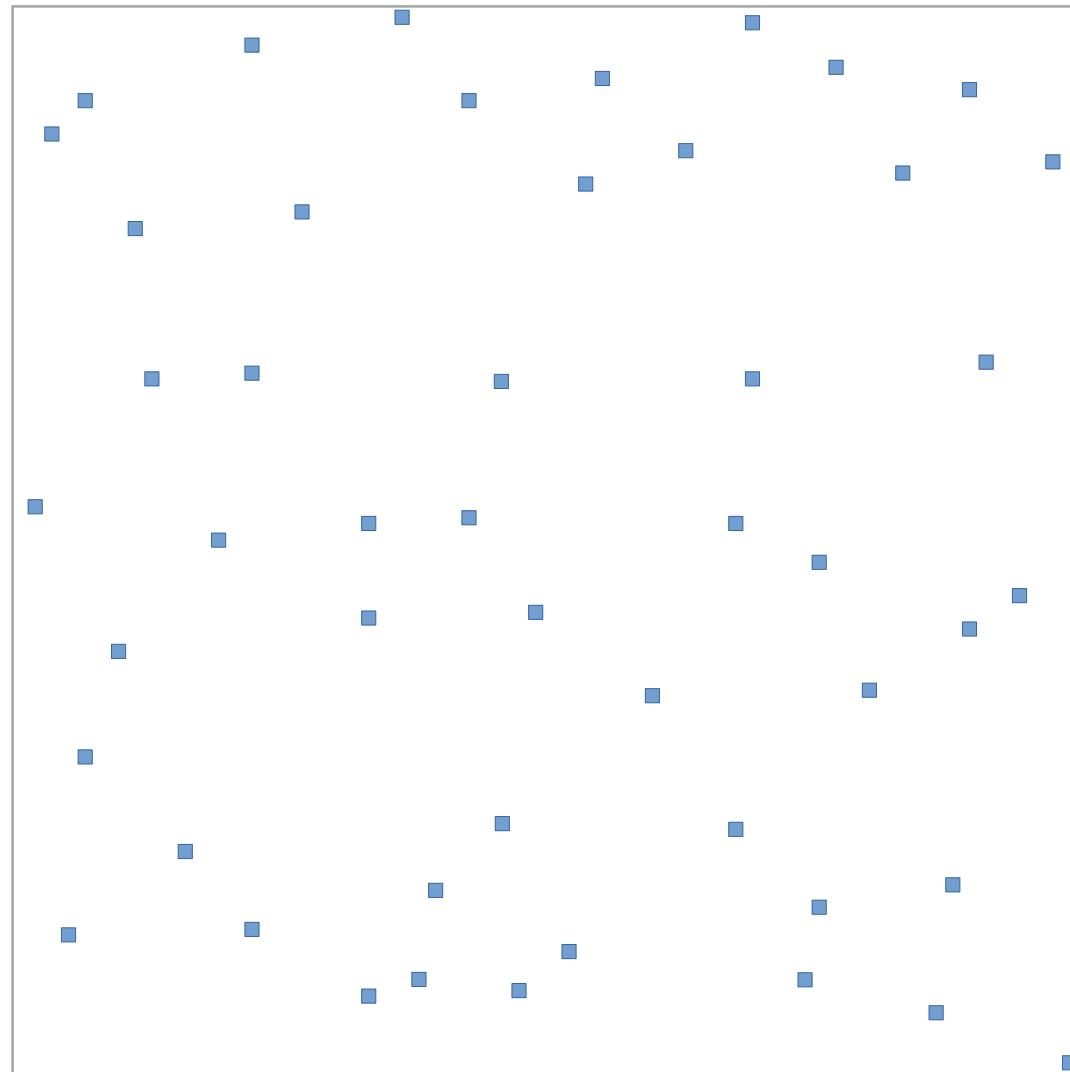
$$y = Ax$$



Normalized time

# Formats matter for performance

Hypersparse Matrix



Formats

Best performance

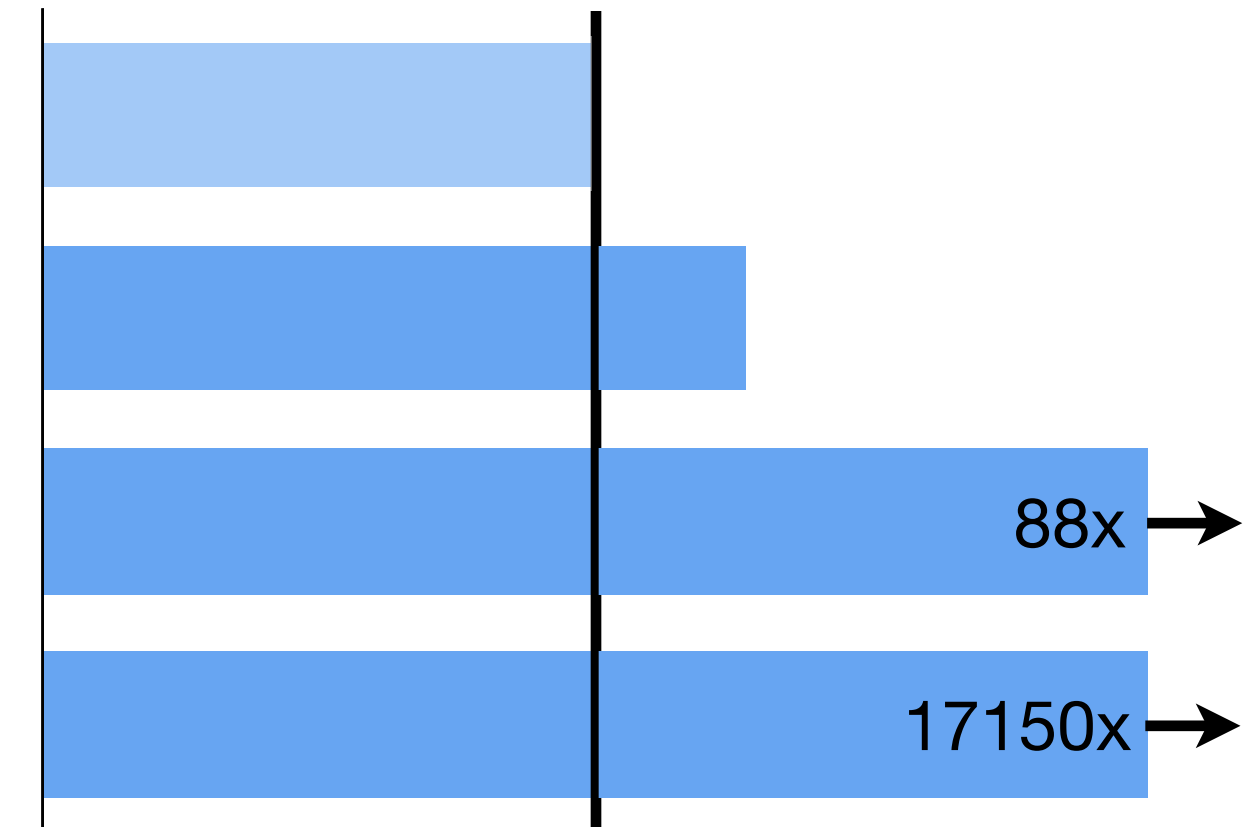
DCSR

CSR

List of Rows

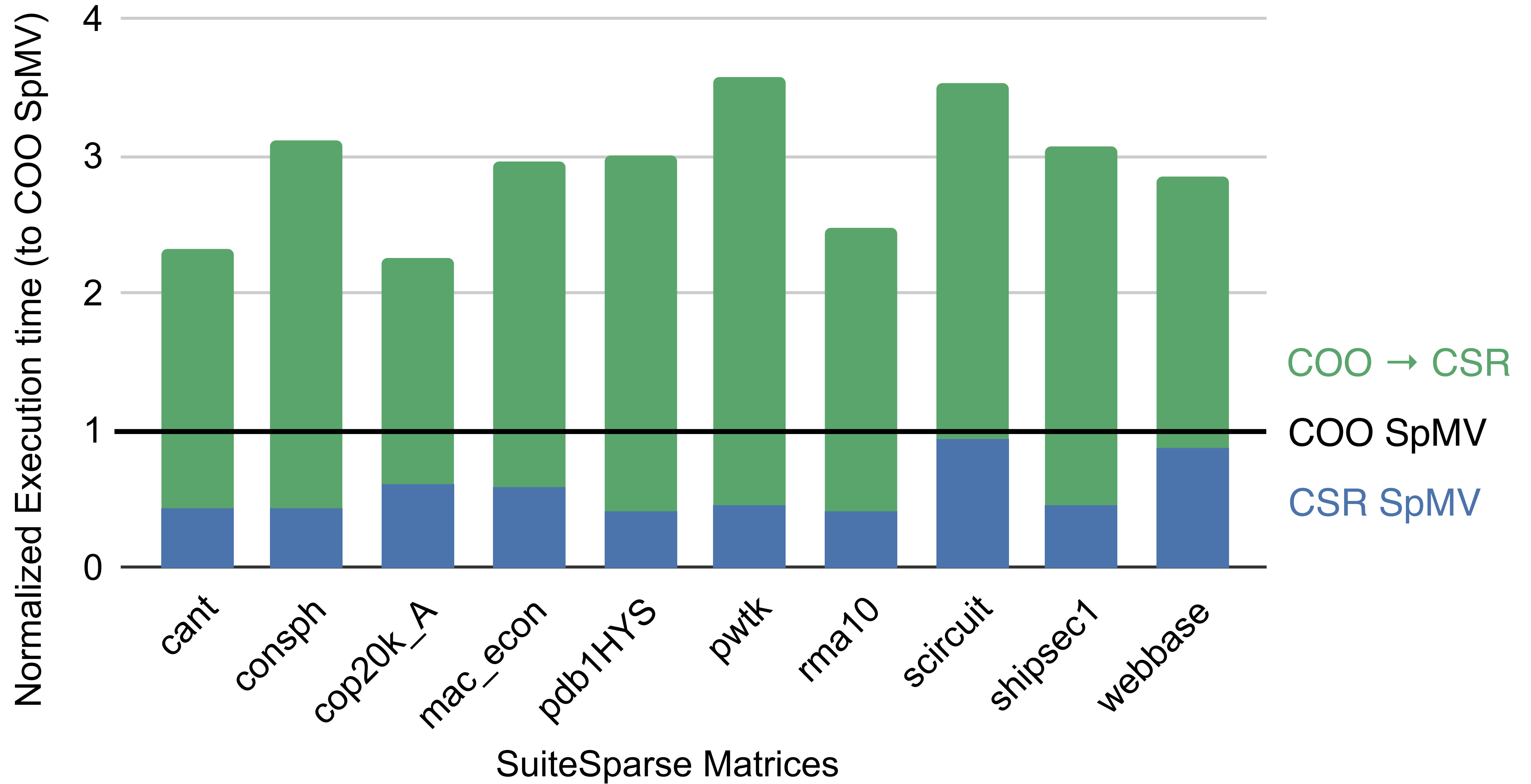
Dense

$$y = Ax$$



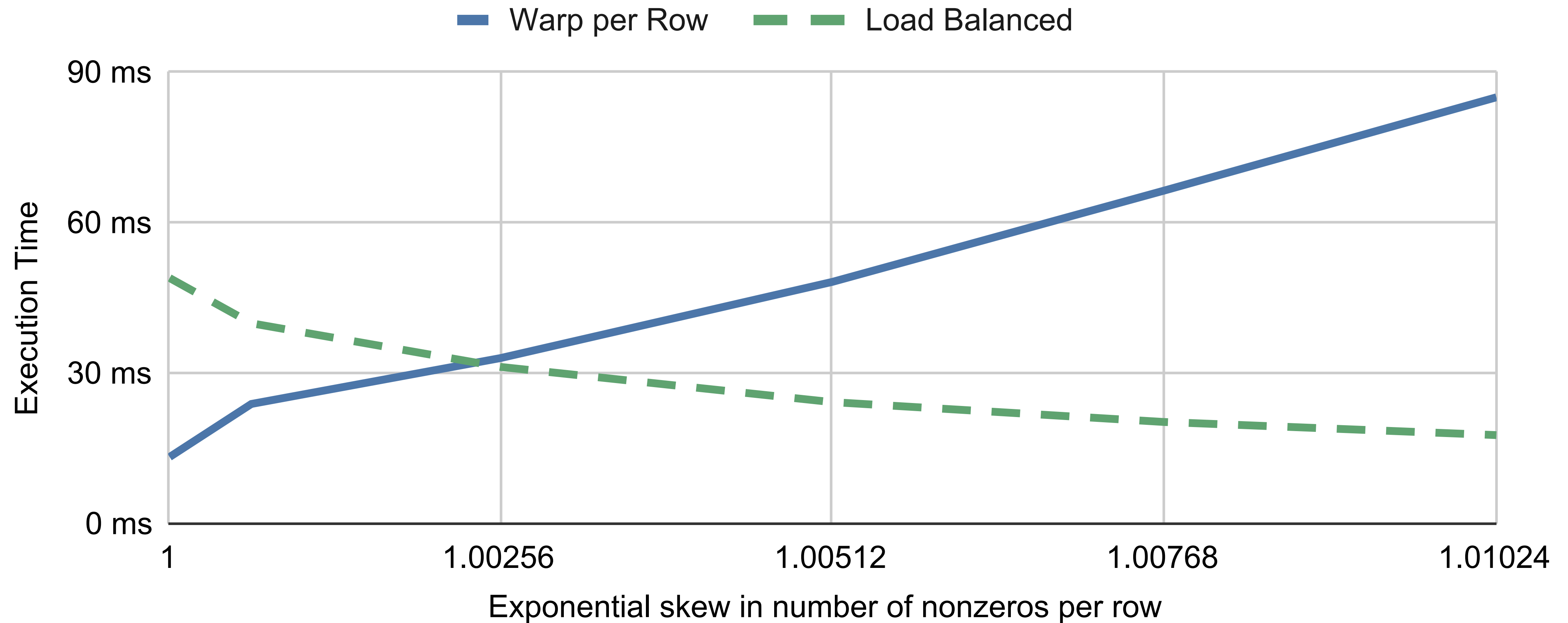
Normalized time

# CSR vs COO



# Schedules matter for performance

$$y = Ax \text{ (CPU)}$$

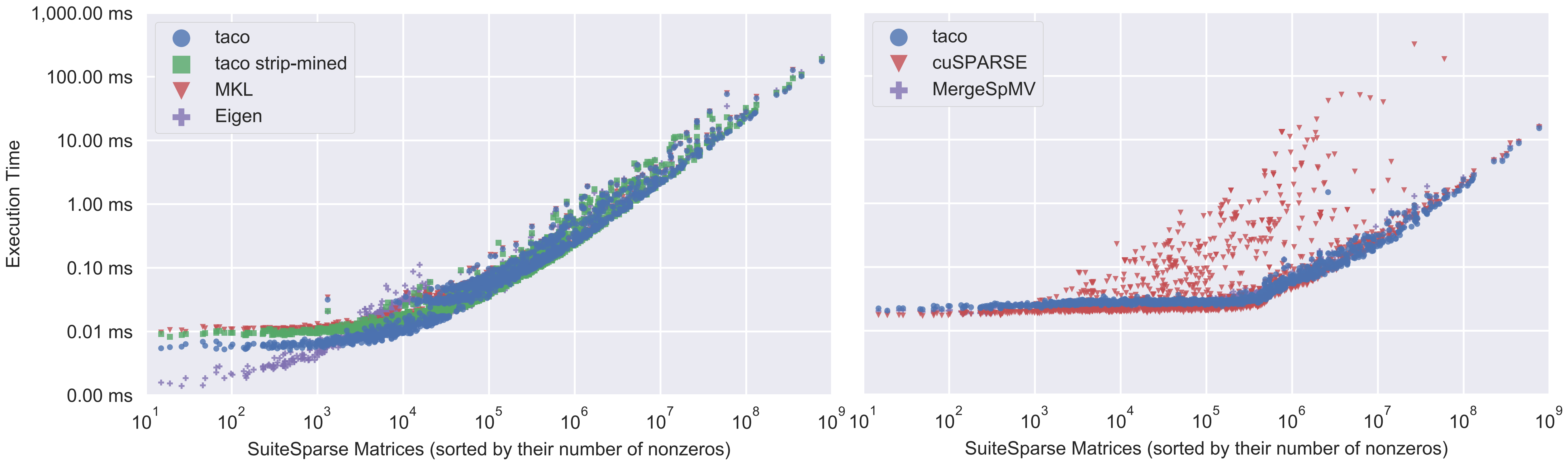


# Machines matter for performance

$$a_i = \sum_j B_{ij} c_j \quad (\text{SpMV})$$

CPU

GPU



# Sparse data structures in graphs, tensors, and relations encode coordinates in a sparse iteration space

Tensor (nonzeros)

(0,1)  
(2,3) (0,5)  
(5,5) (7,5)

Relation (rows)

(Harry,CS) (Sally,EE)  
(George,CS) (Mary,ME)  
(Rita,CS)

Graph (edges)

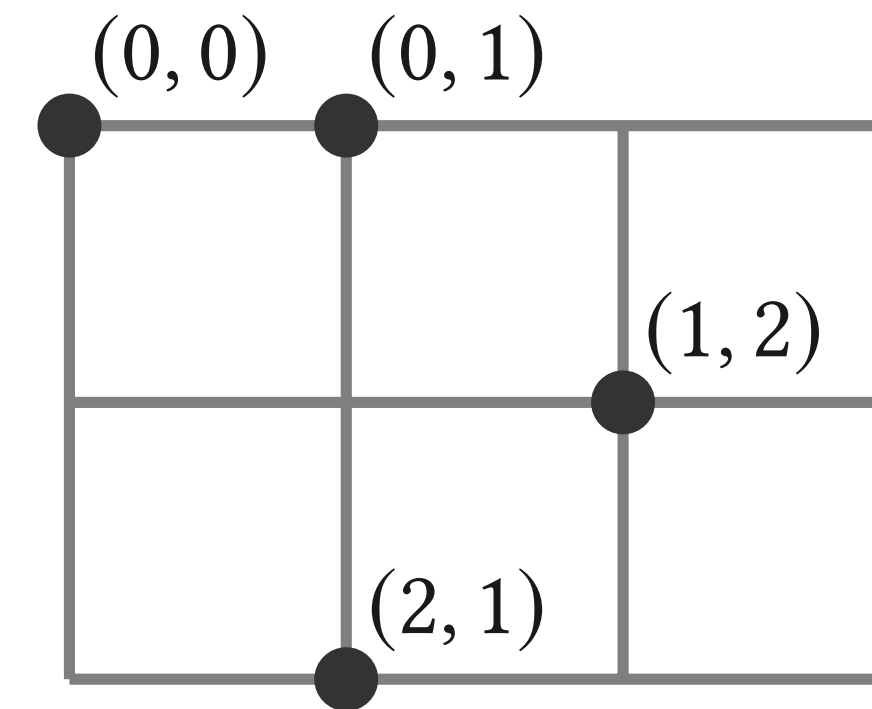
(v1,v5) (v4,v3)  
(v5,v3)  
(v3,v5) (v3,v1)

Values may be attached to these coordinates: e.g., nonzero values, edge attributes

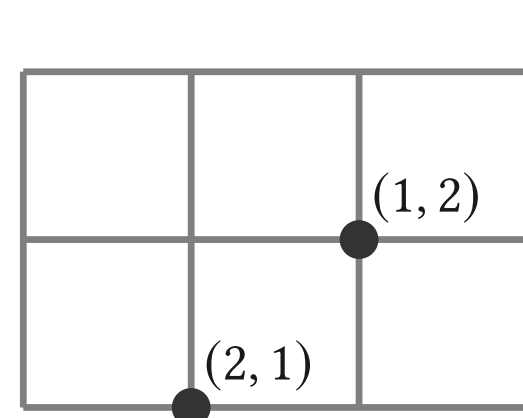
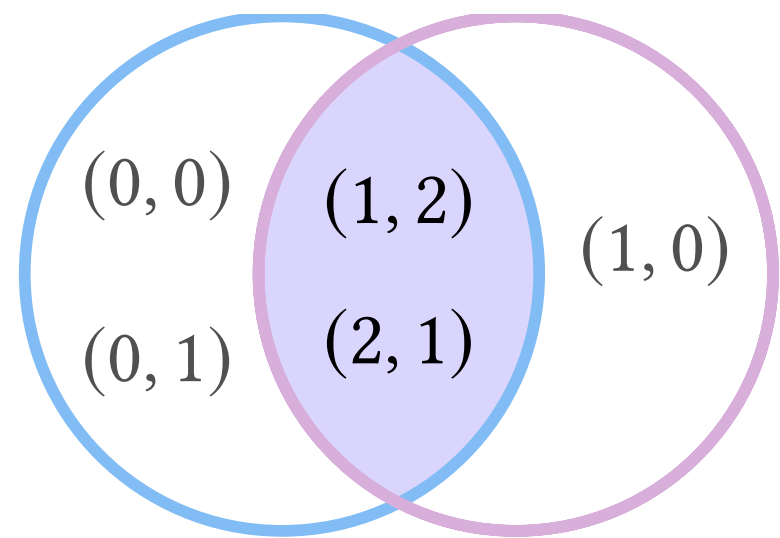


# Iteration spaces from coordinate relations

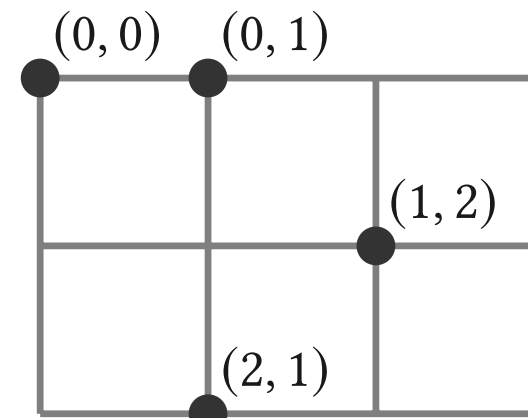
$(0, 0)$   
 $(0, 1)$   
 $(1, 2)$     $(2, 1)$



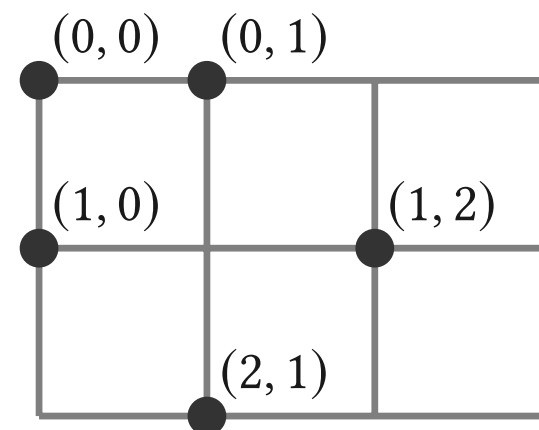
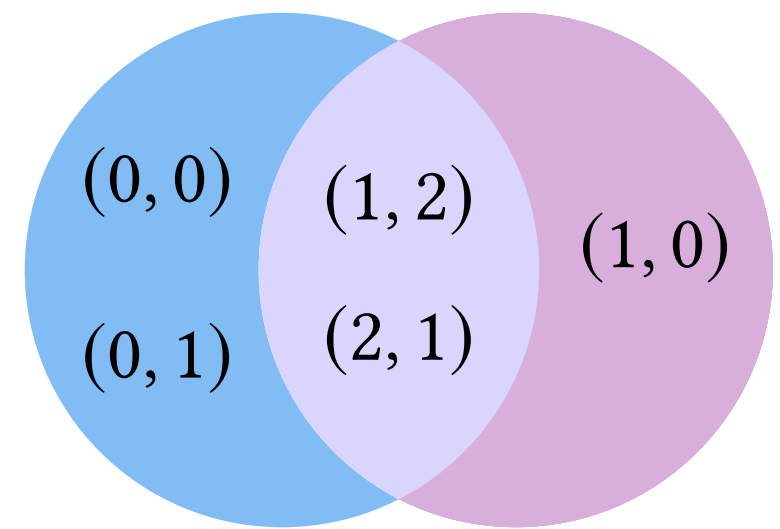
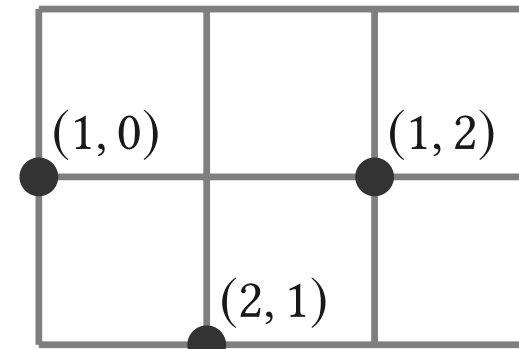
# Iteration spaces from set operations



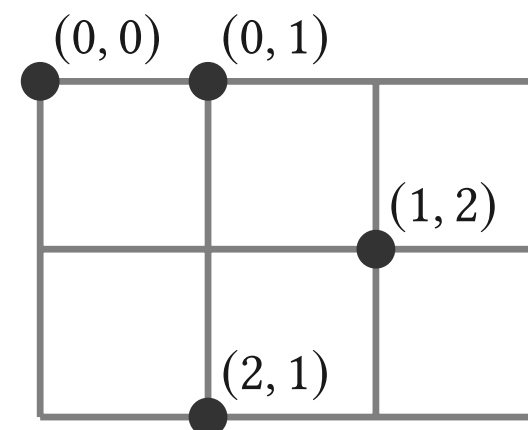
=



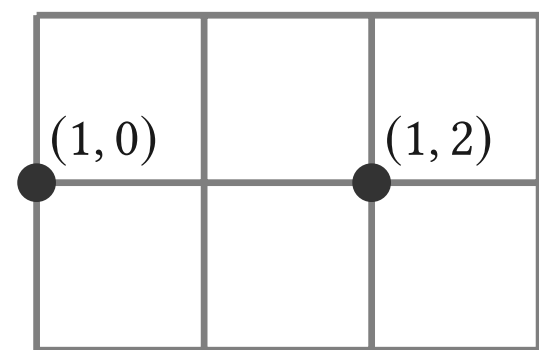
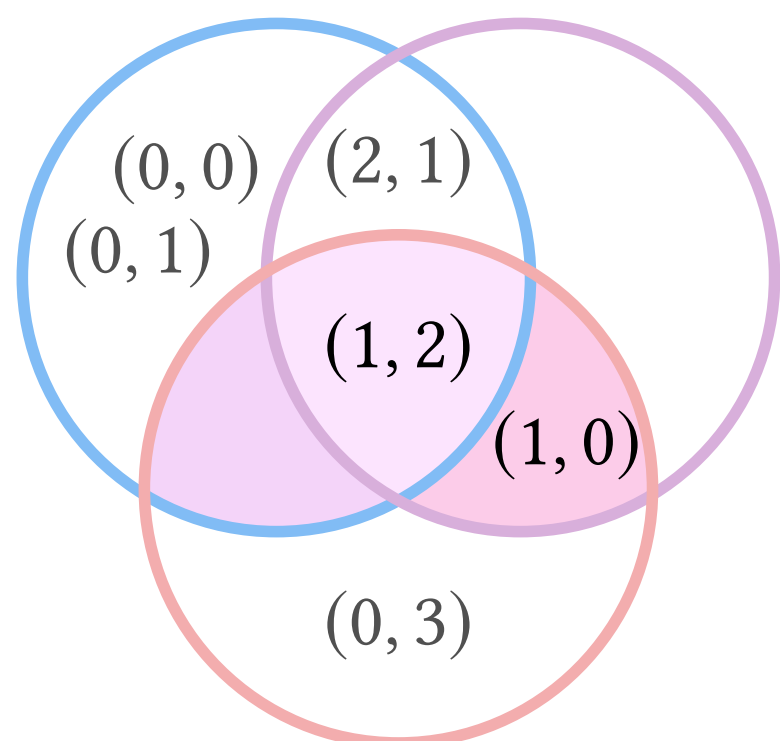
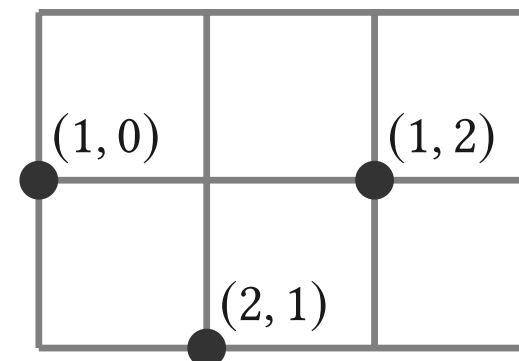
$\cap$



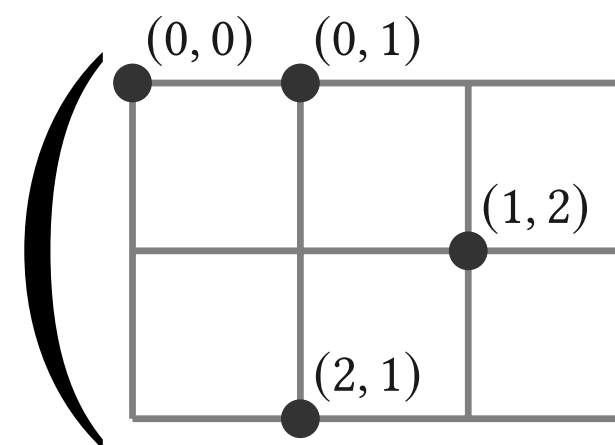
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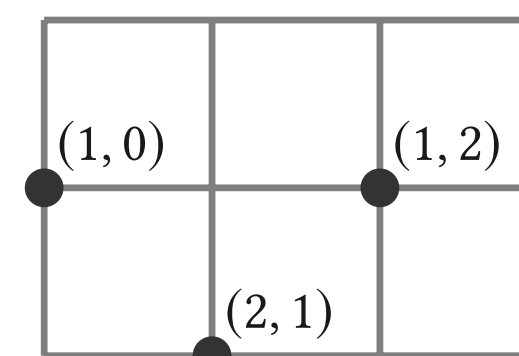
$\cup$



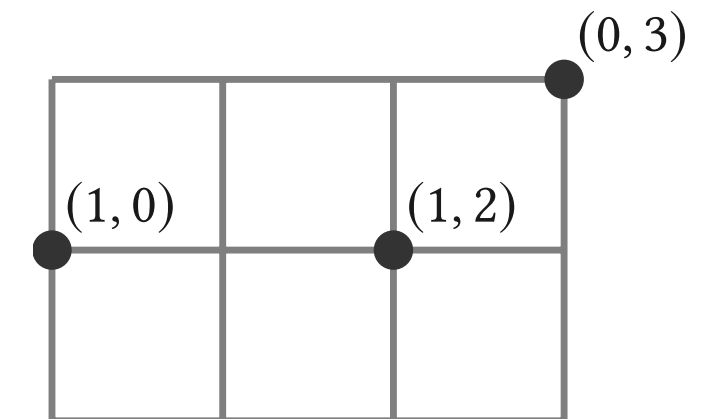
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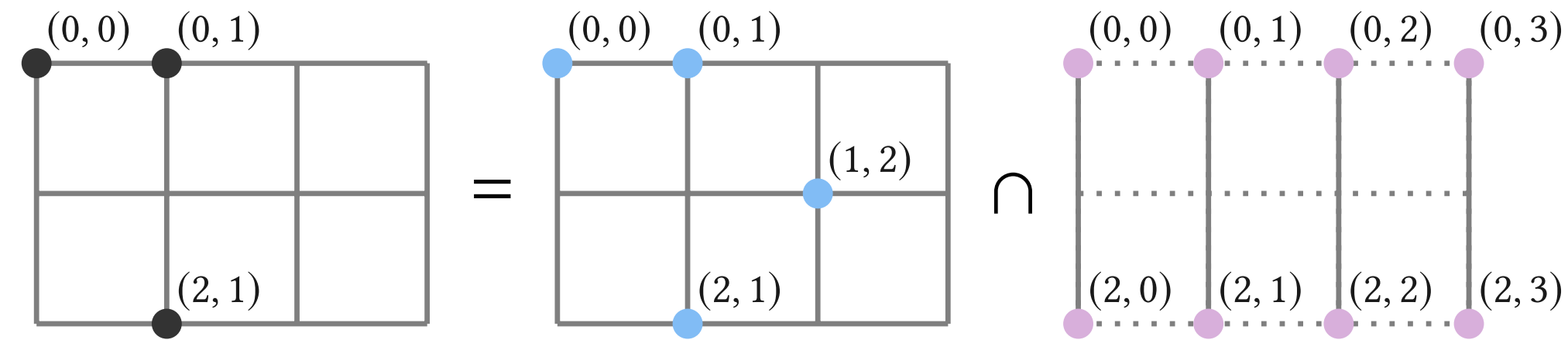
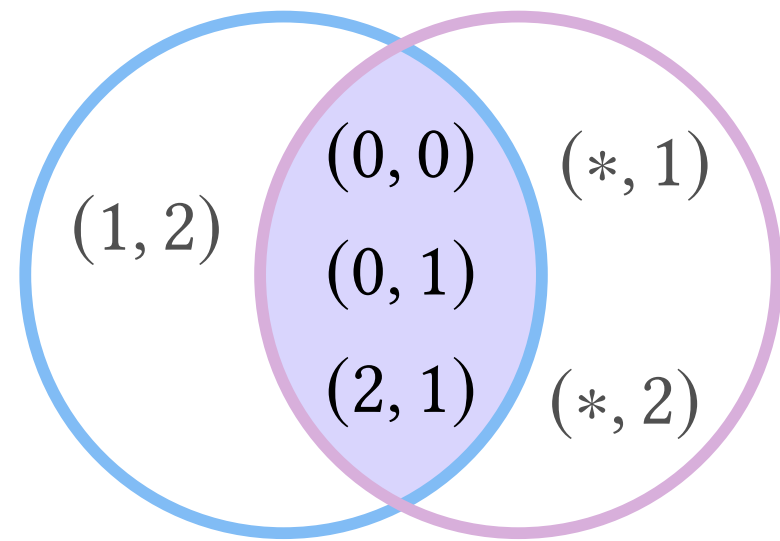
$\cup$



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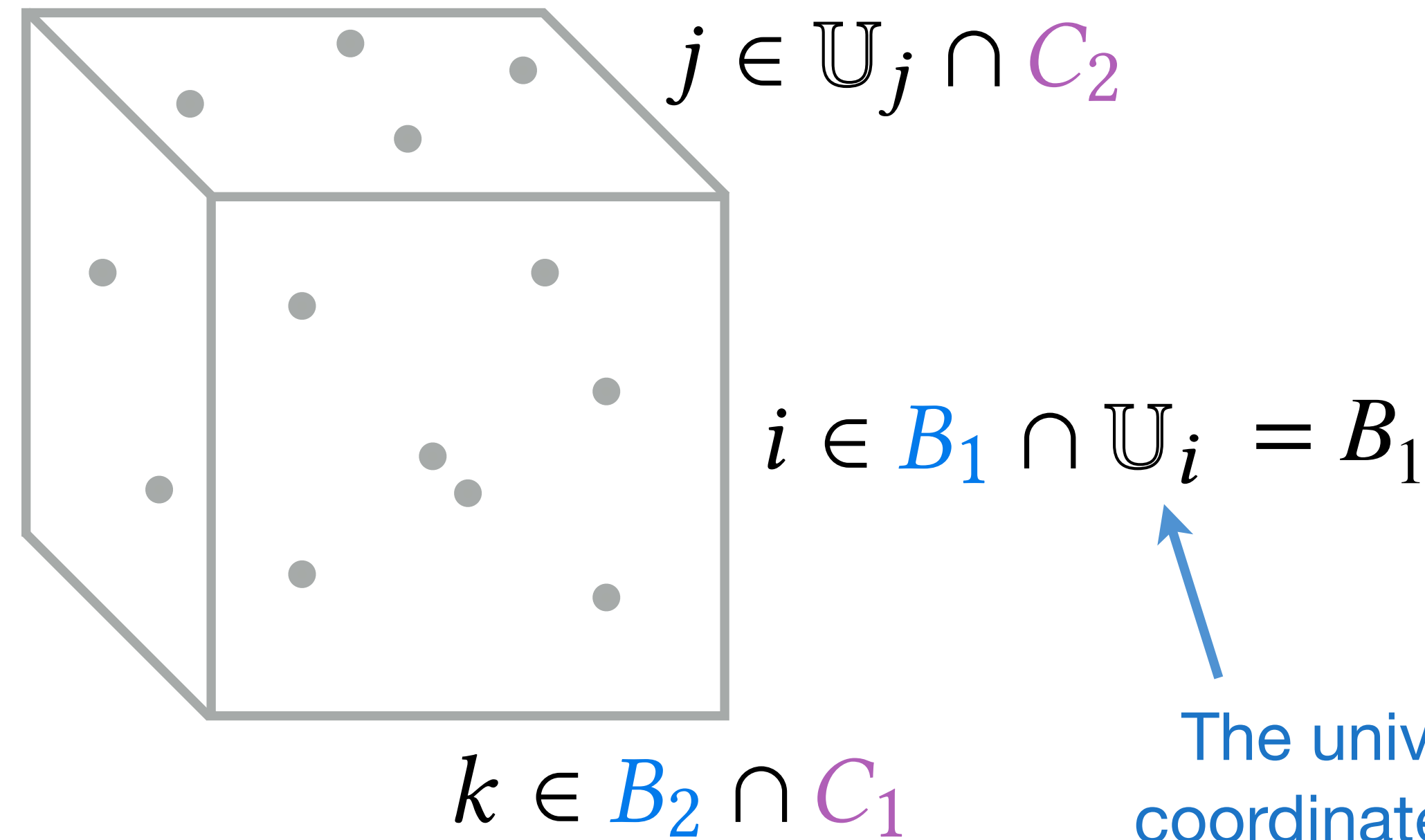


# Iteration spaces from broadcast operations



$$A_{ij} = \sum_k B_{ik} C_{kj}$$

$$B_{ik} \cap C_{kj}$$



The universe of  $i$  consist of all coordinates it may take, of which any data structure stores a subset.

# Coordinate relations $\rightarrow$ coordinate trees (abstractly)

Matrix

	$j_1$	$j_2$	$j_3$
$i_1$	a	b	
$i_2$		e	
$i_3$	g	h	i

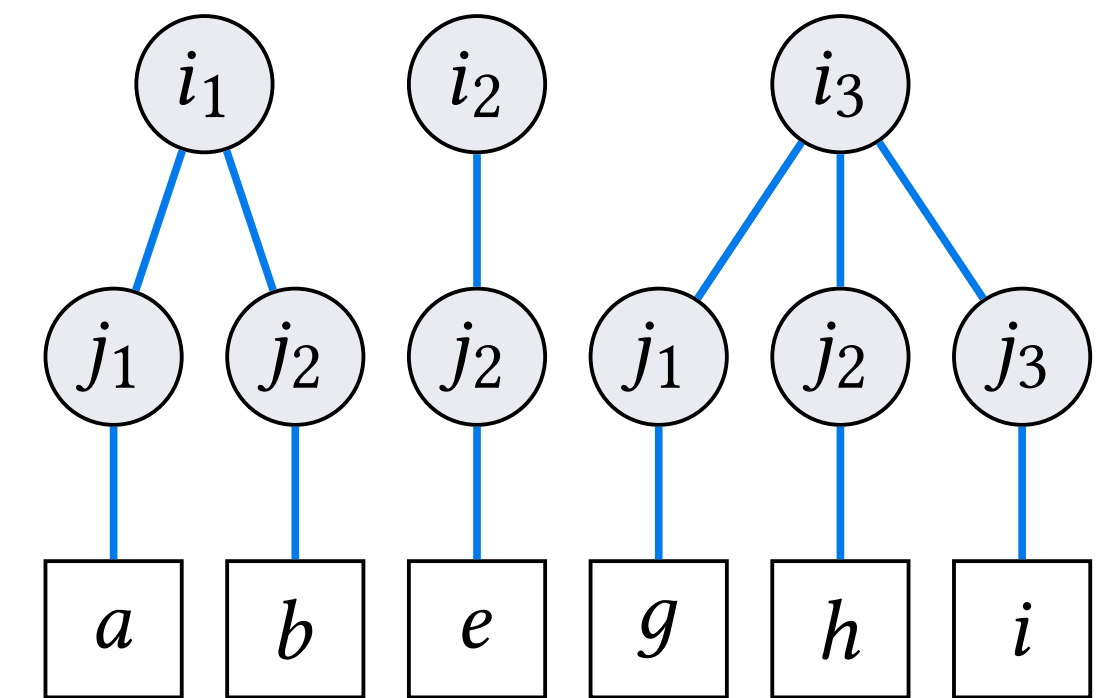


Coordinate Relation

$$\begin{aligned} (i_1, j_1) &\rightarrow a & (i_1, j_2) &\rightarrow b \\ (i_3, j_3) &\rightarrow i & (i_2, j_2) &\rightarrow e \\ (i_3, j_1) &\rightarrow g \\ (i_3, j_2) &\rightarrow h \end{aligned}$$



Coordinate Tree

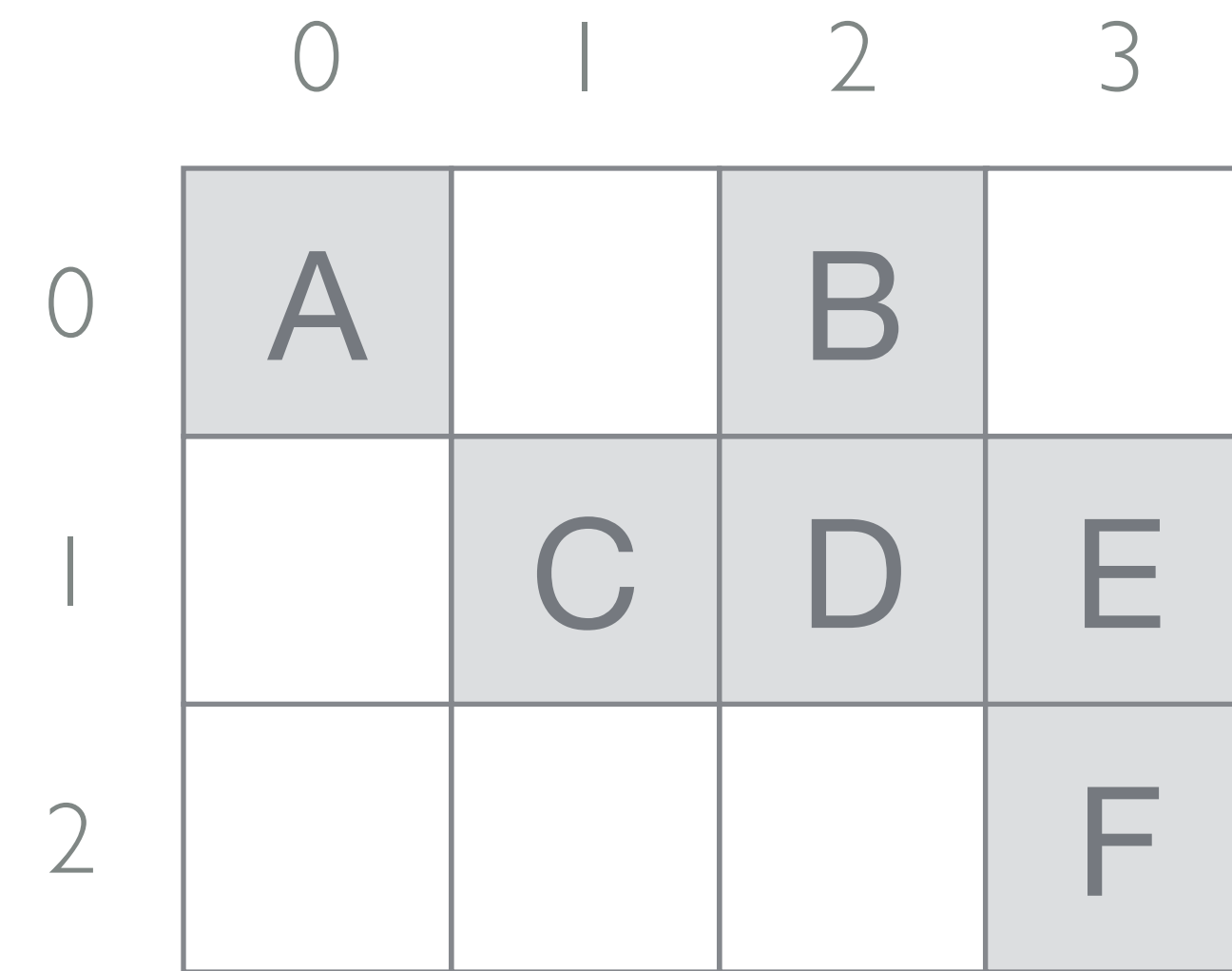
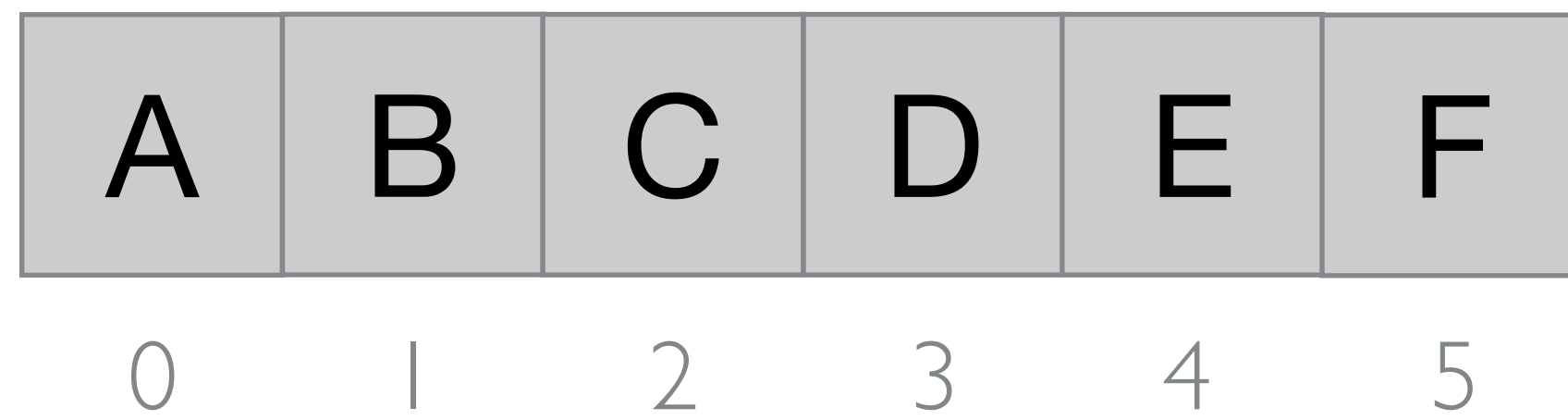


# Coordinate relations → coordinate trees (concretely)

	0	1	2	3
0	A		B	
1		C	D	E
2				F

A		B			C	D	E				F
0	1	2	3	4	5	6	7	8	9	10	11

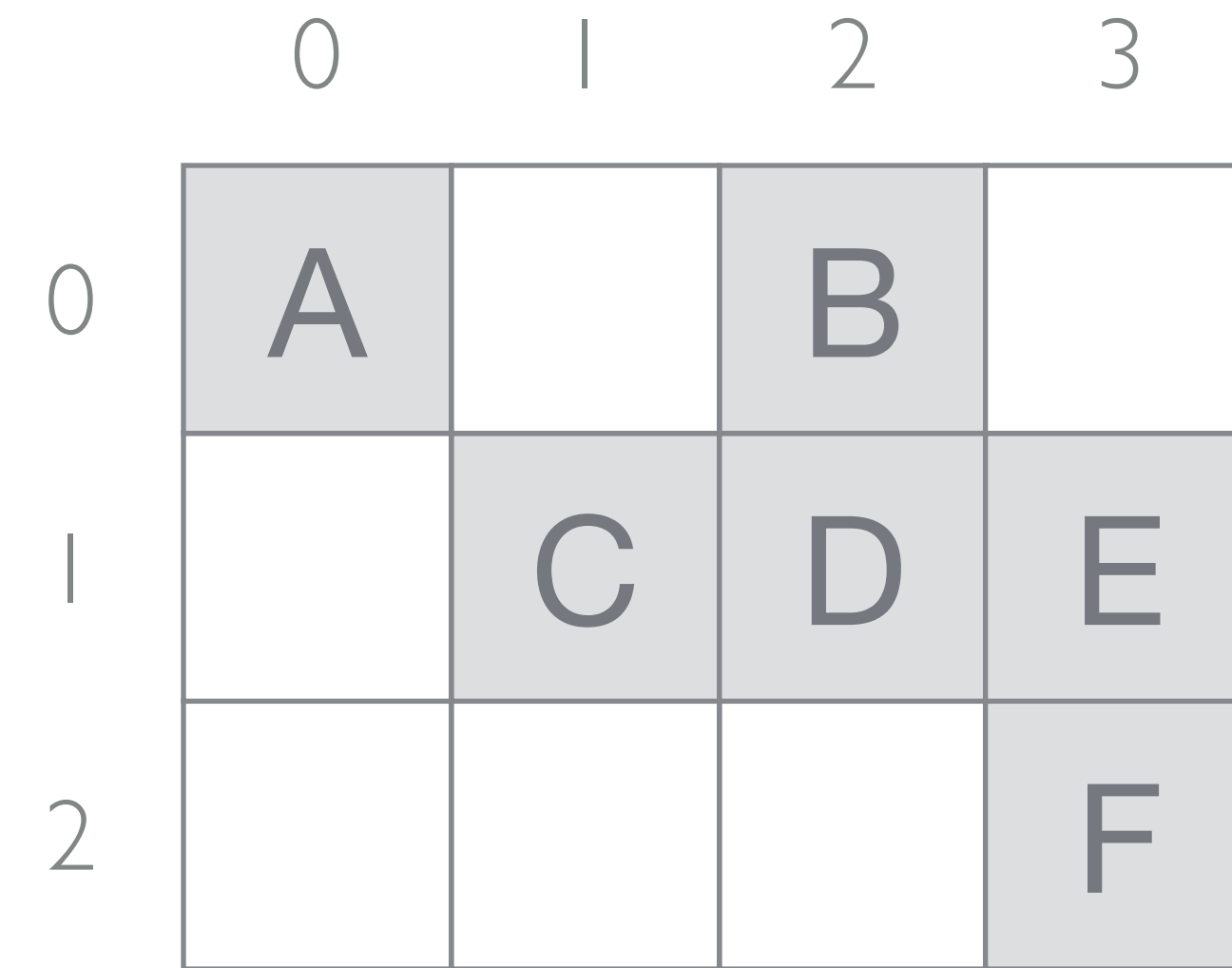
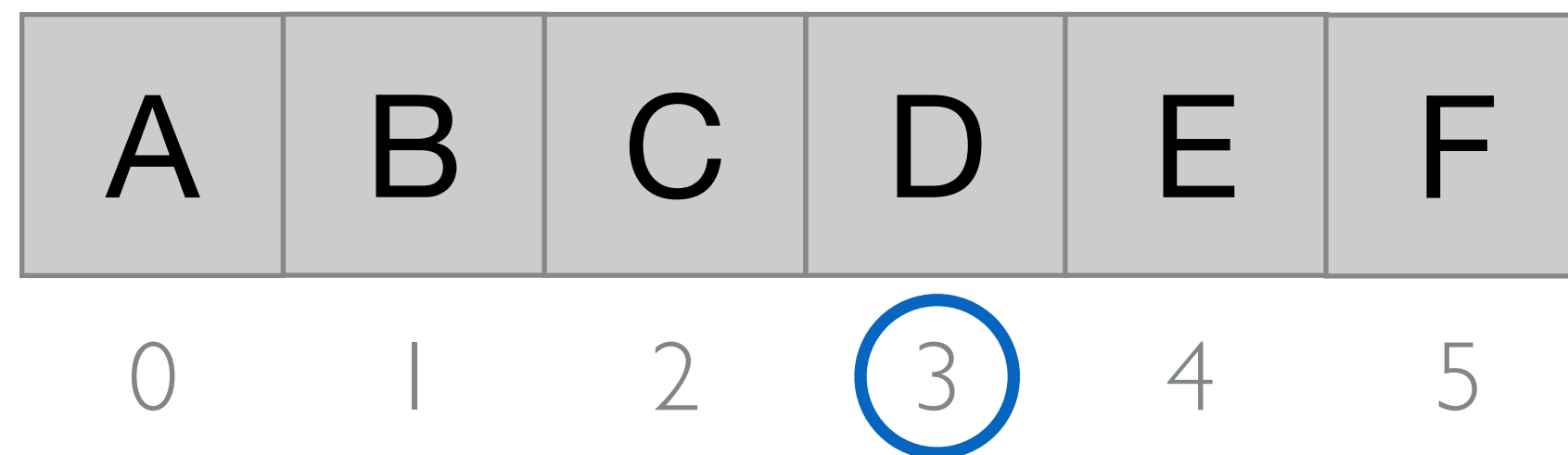
# Coordinate relations $\rightarrow$ coordinate trees (concretely)



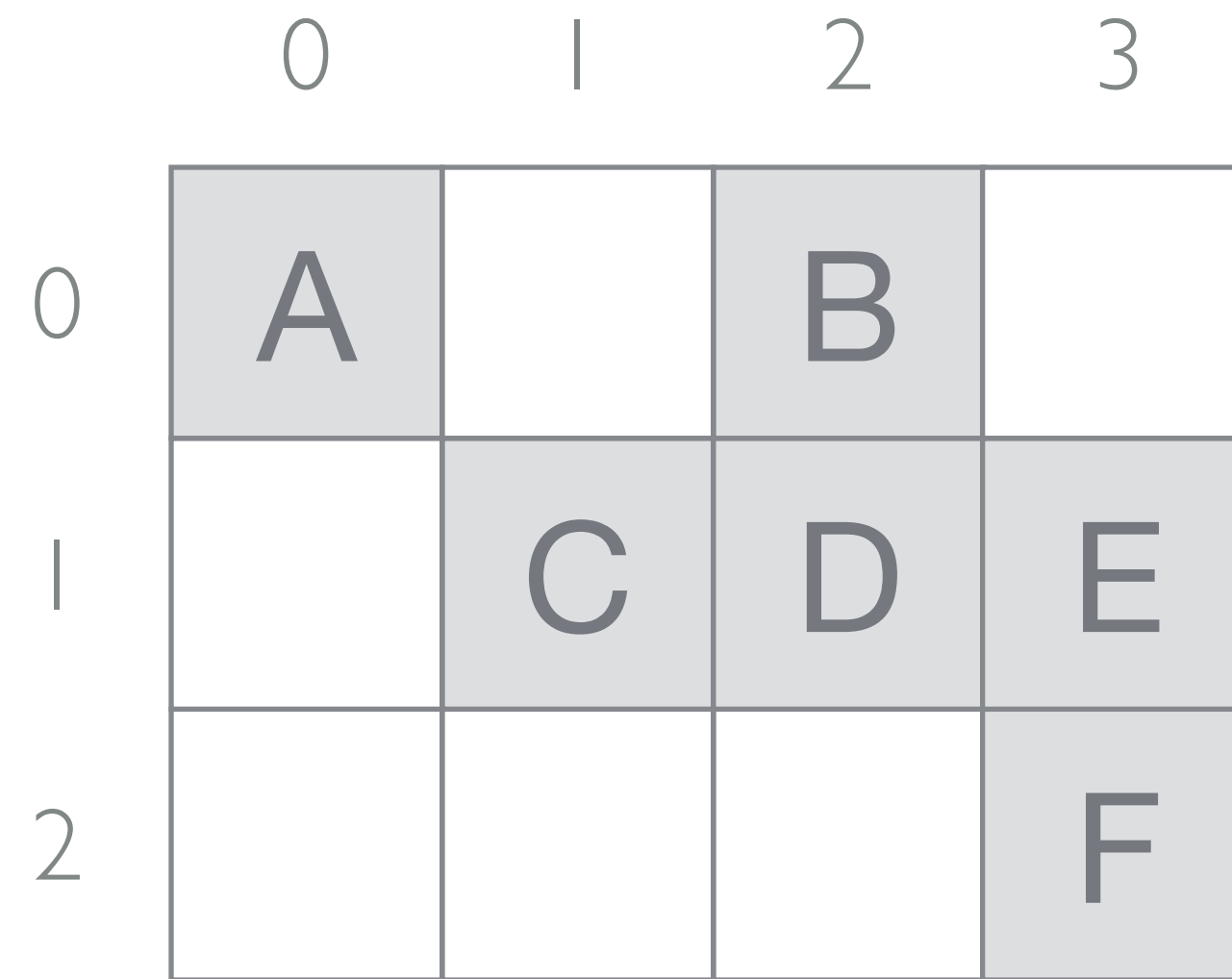
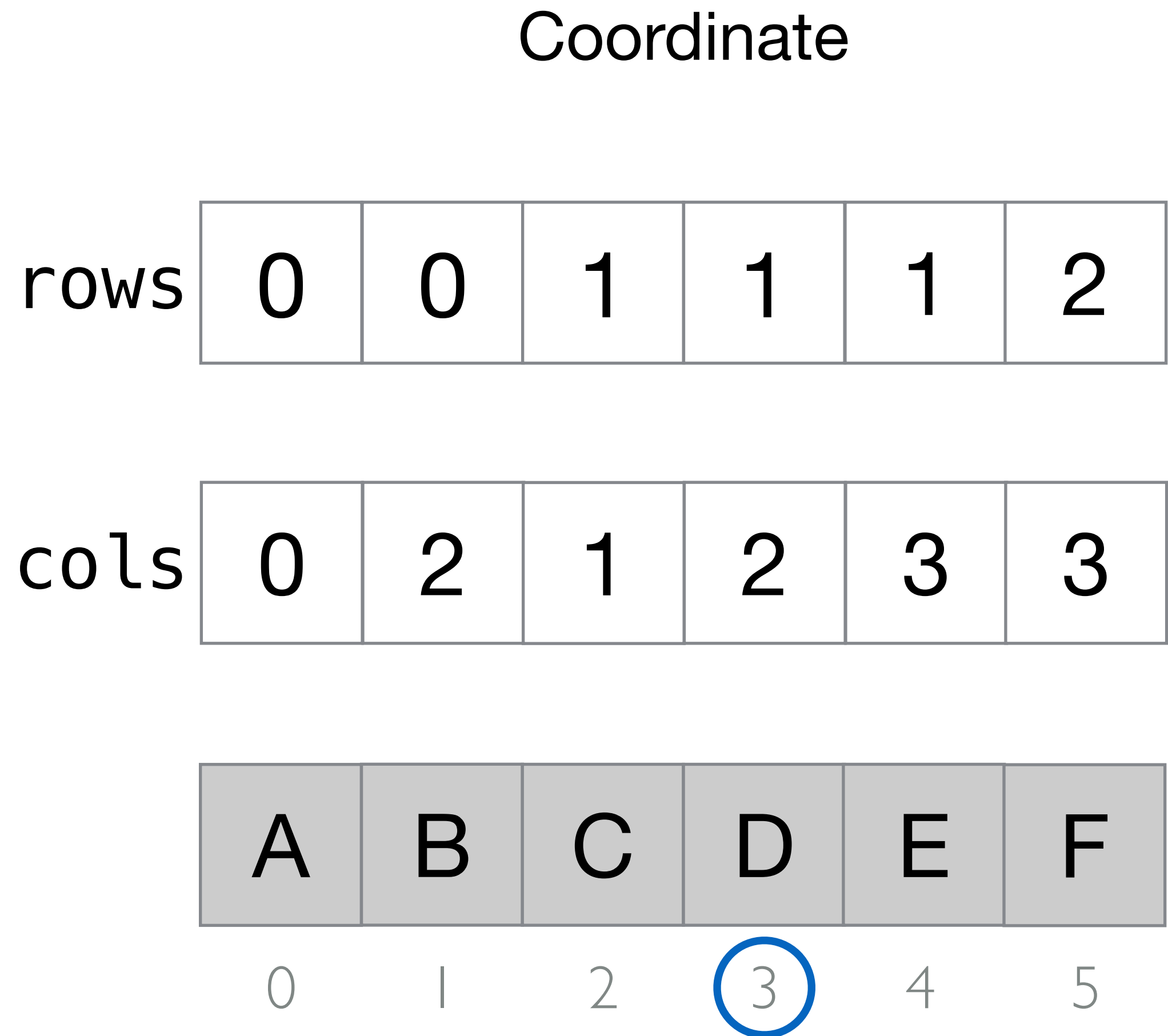
# Coordinate relations → coordinate trees (concretely)

`row(3) = ???`

`col(3) = ???`

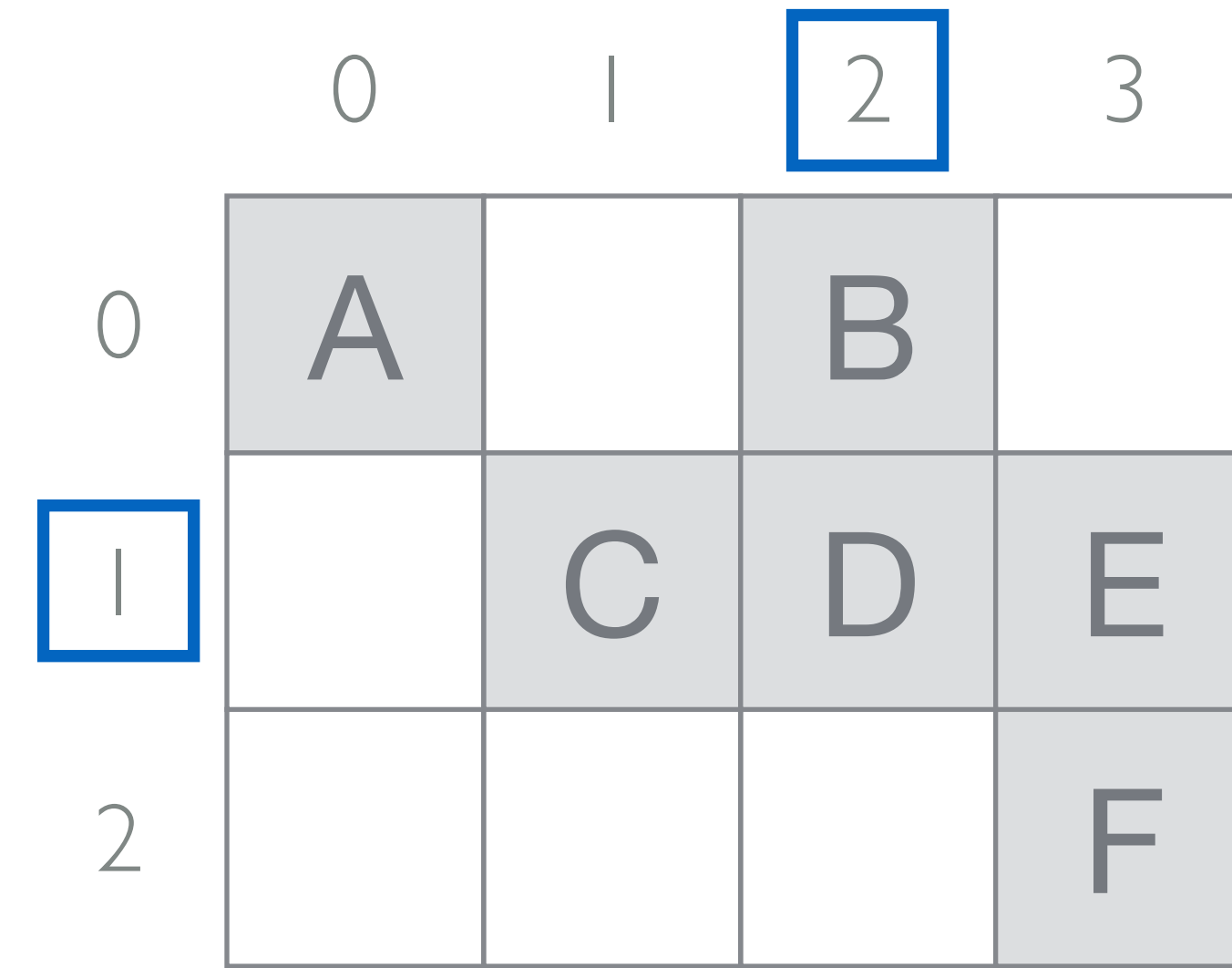
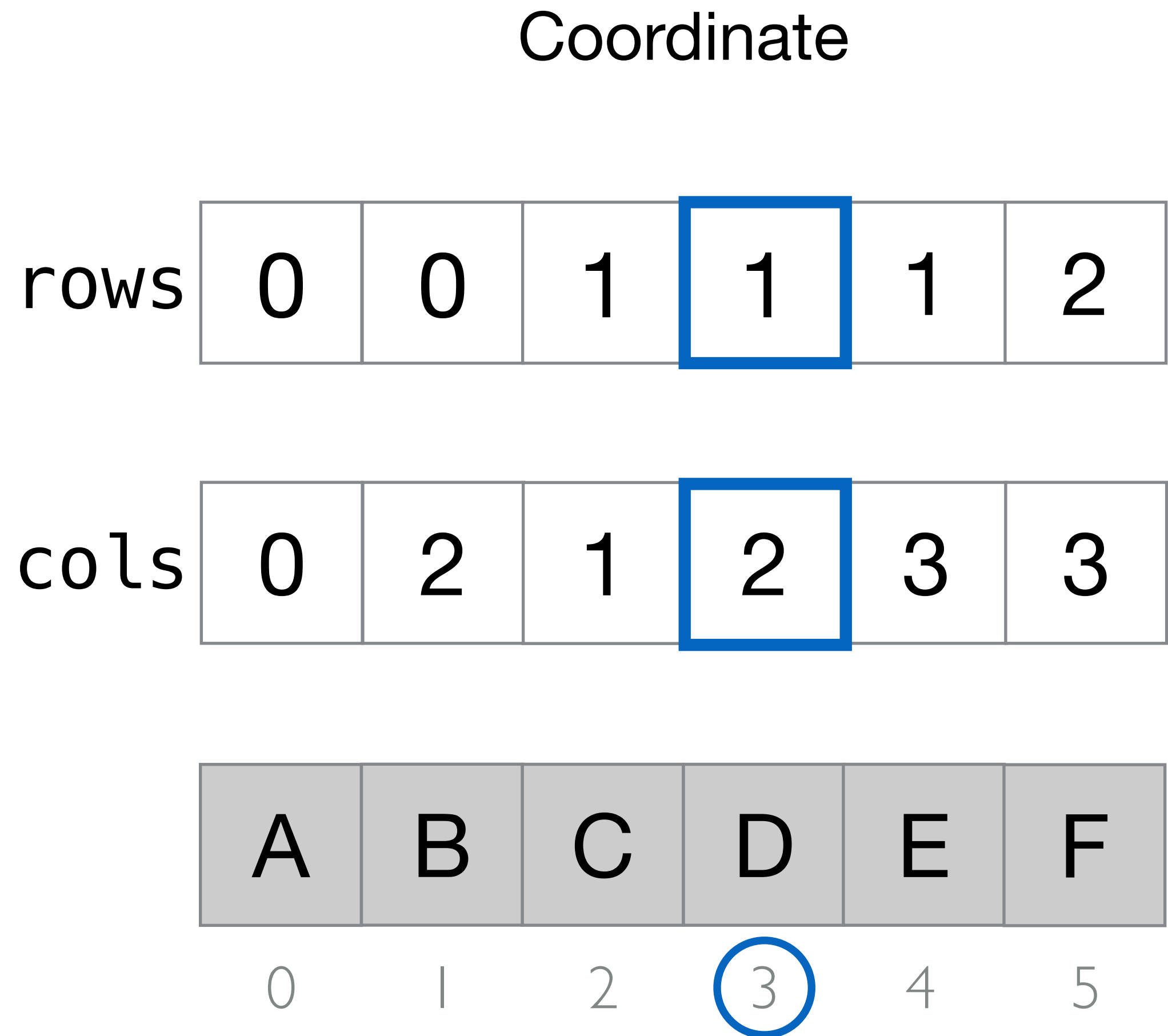


# Coordinate relations → coordinate trees (concretely)

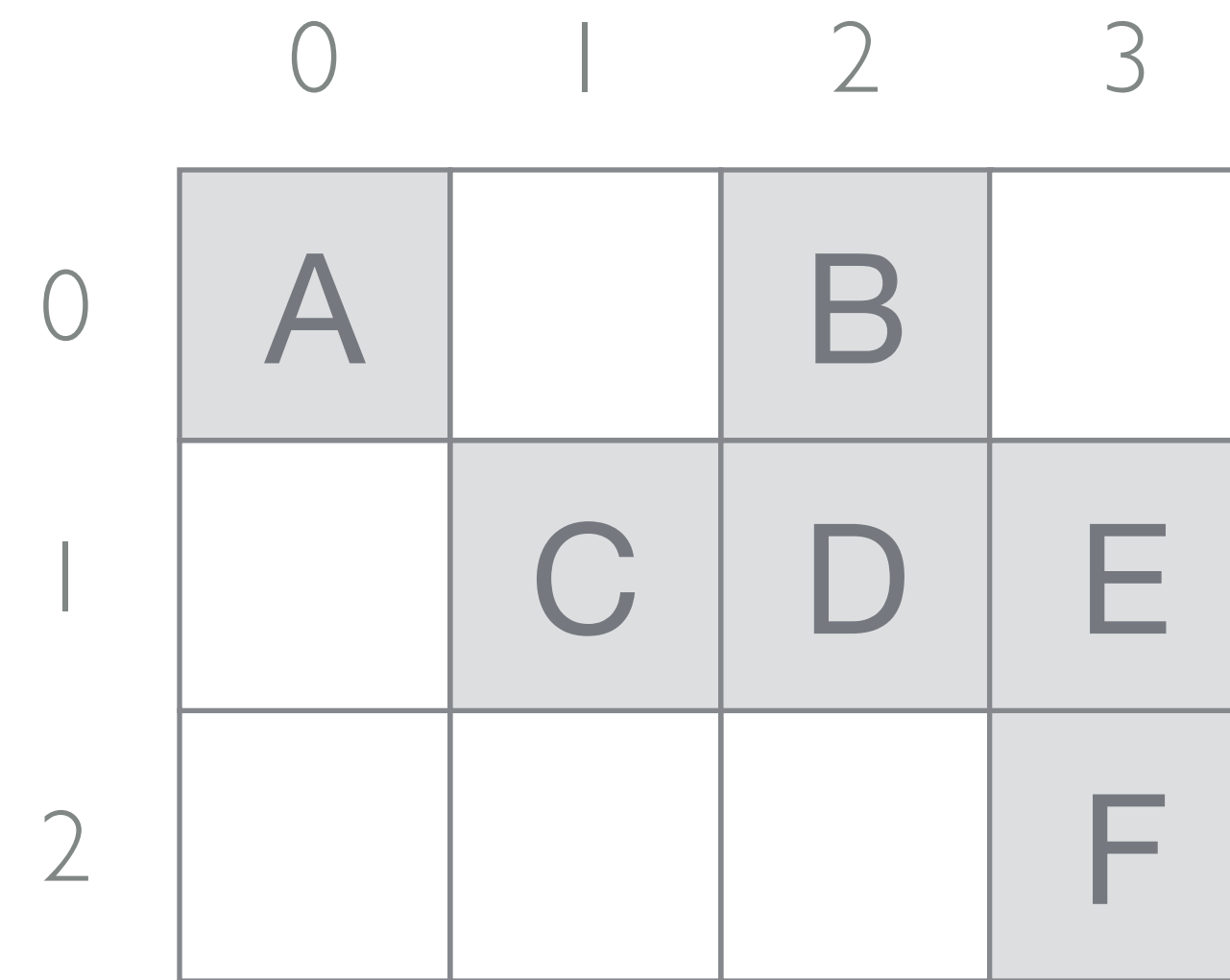
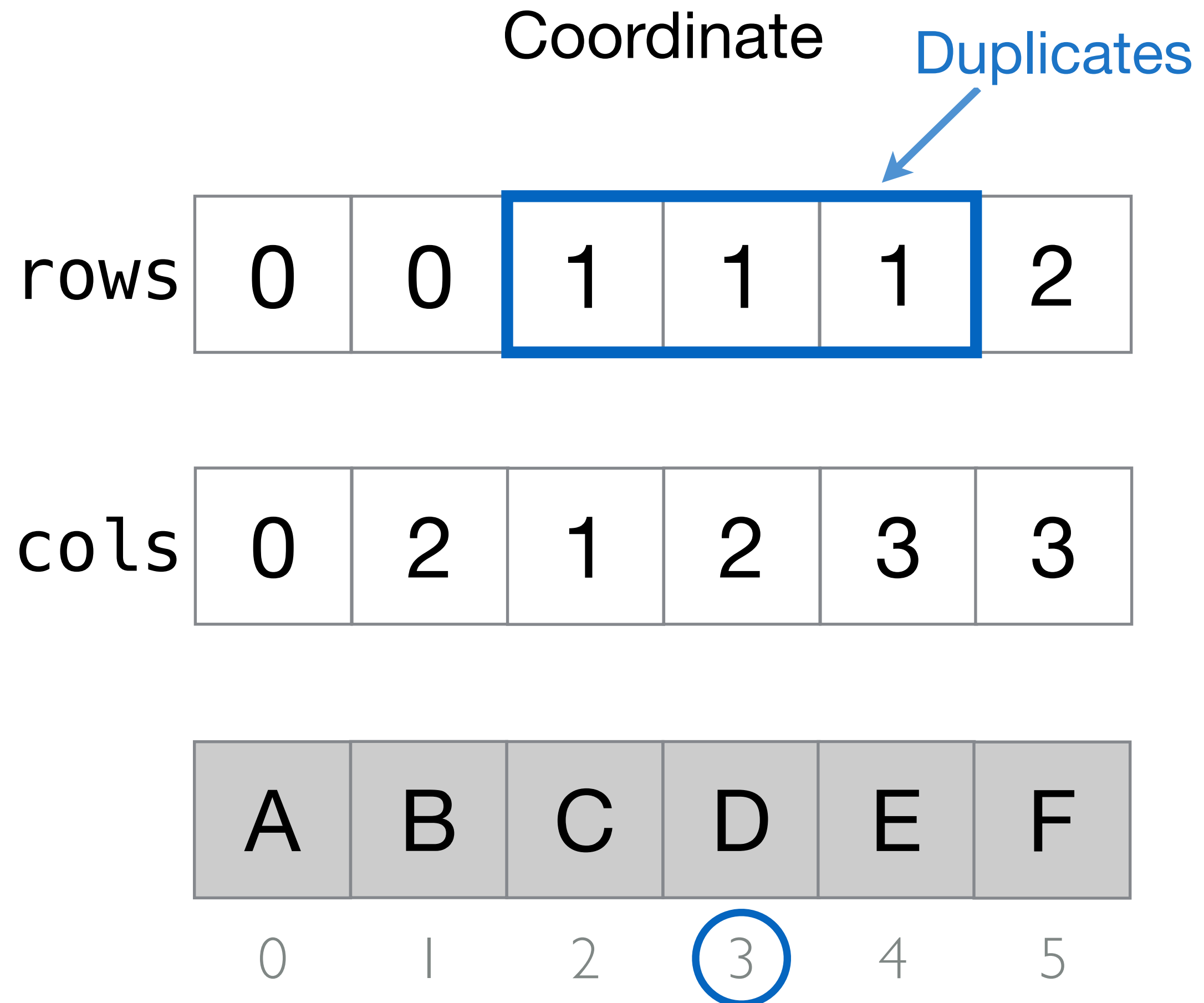




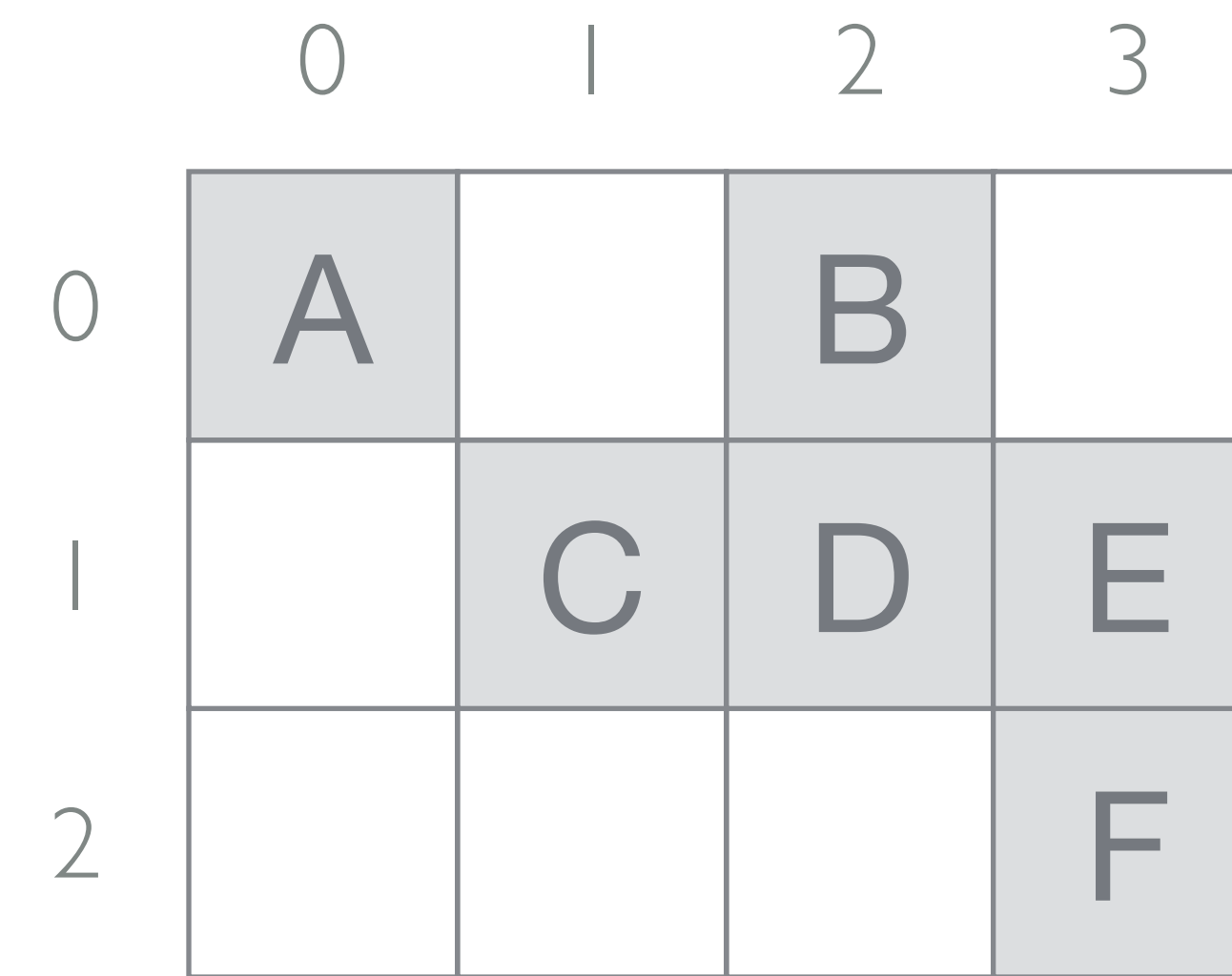
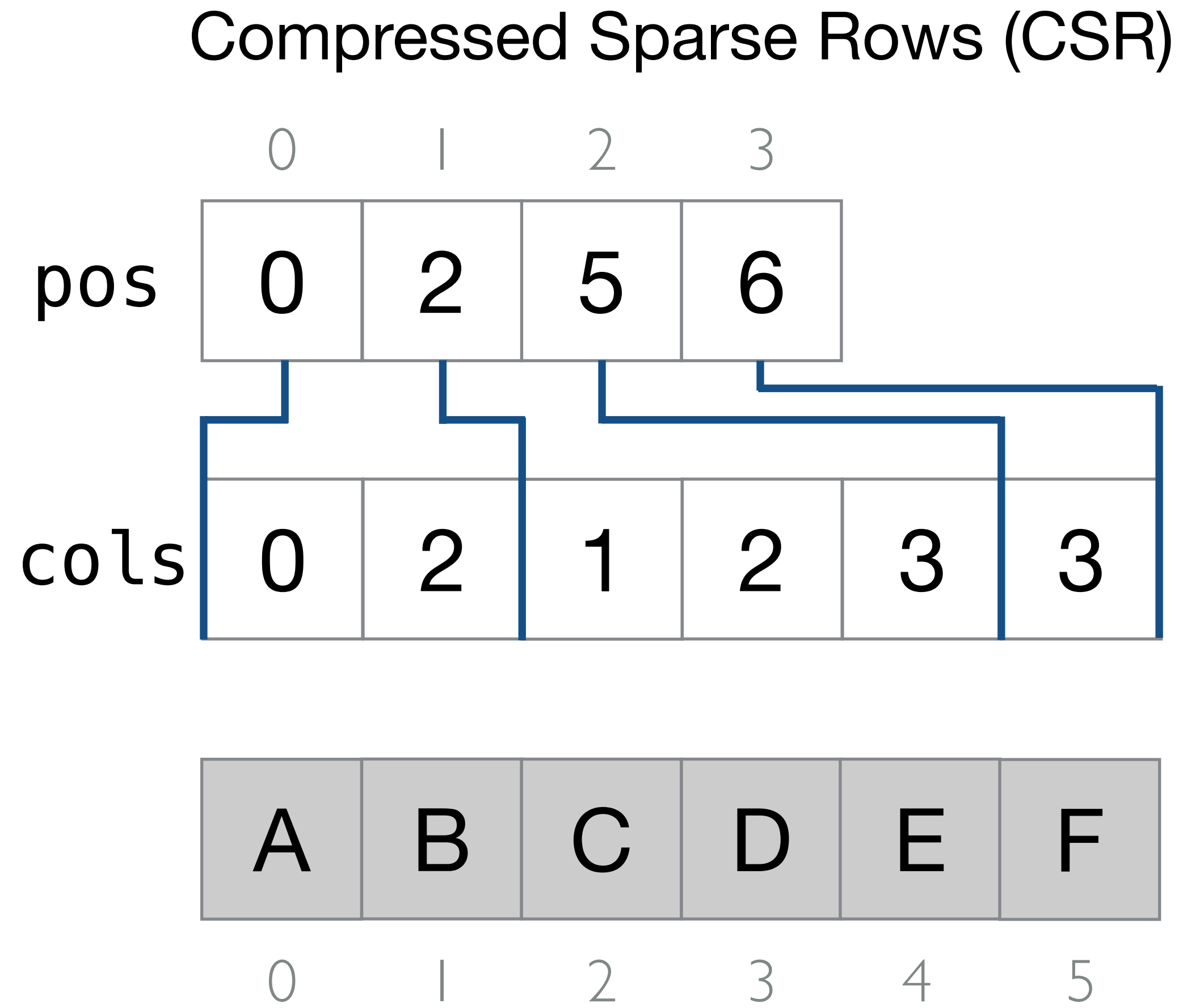
# Coordinate relations → coordinate trees (concretely)



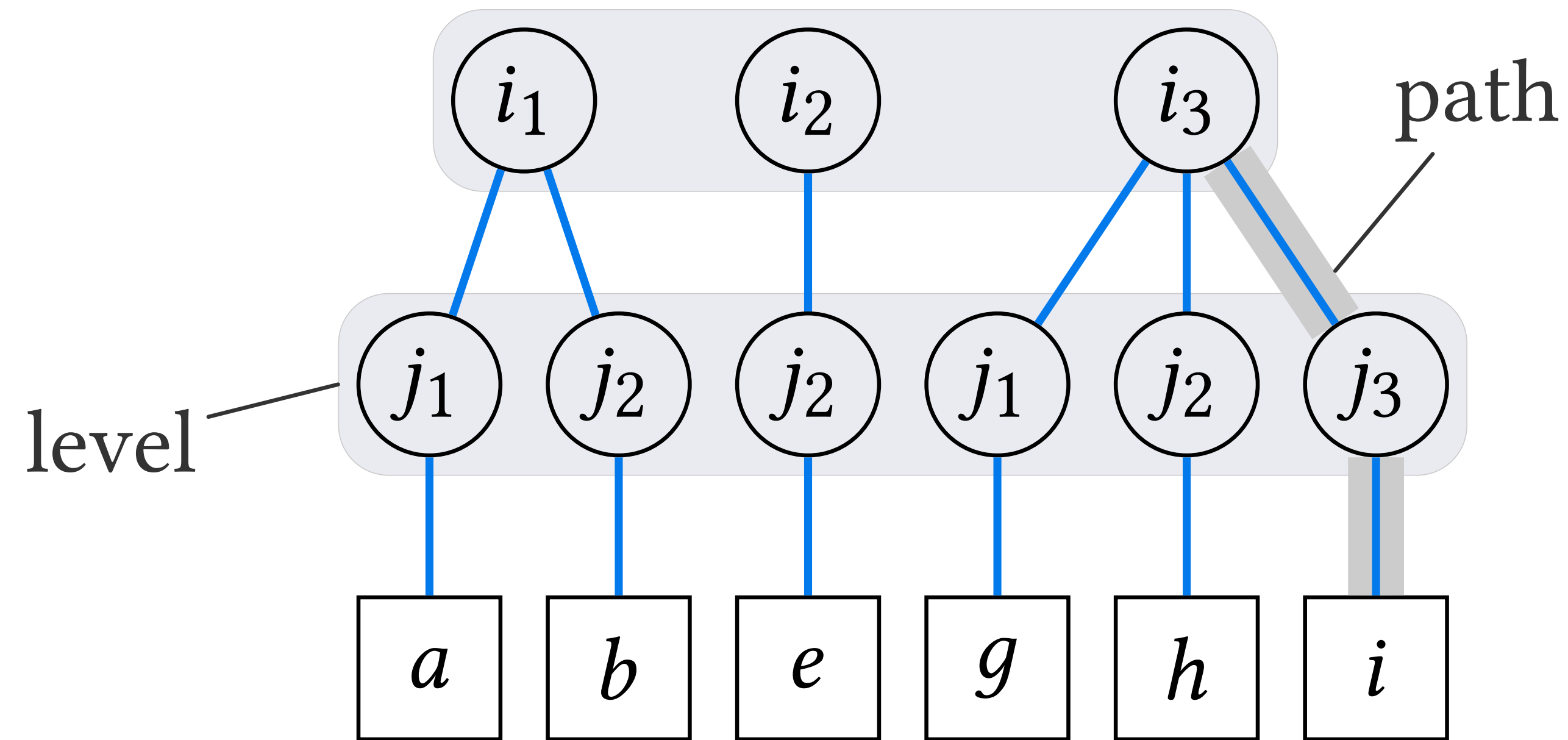
# Coordinate relations → coordinate trees (concretely)



# Coordinate relations $\rightarrow$ coordinate trees (concretely)

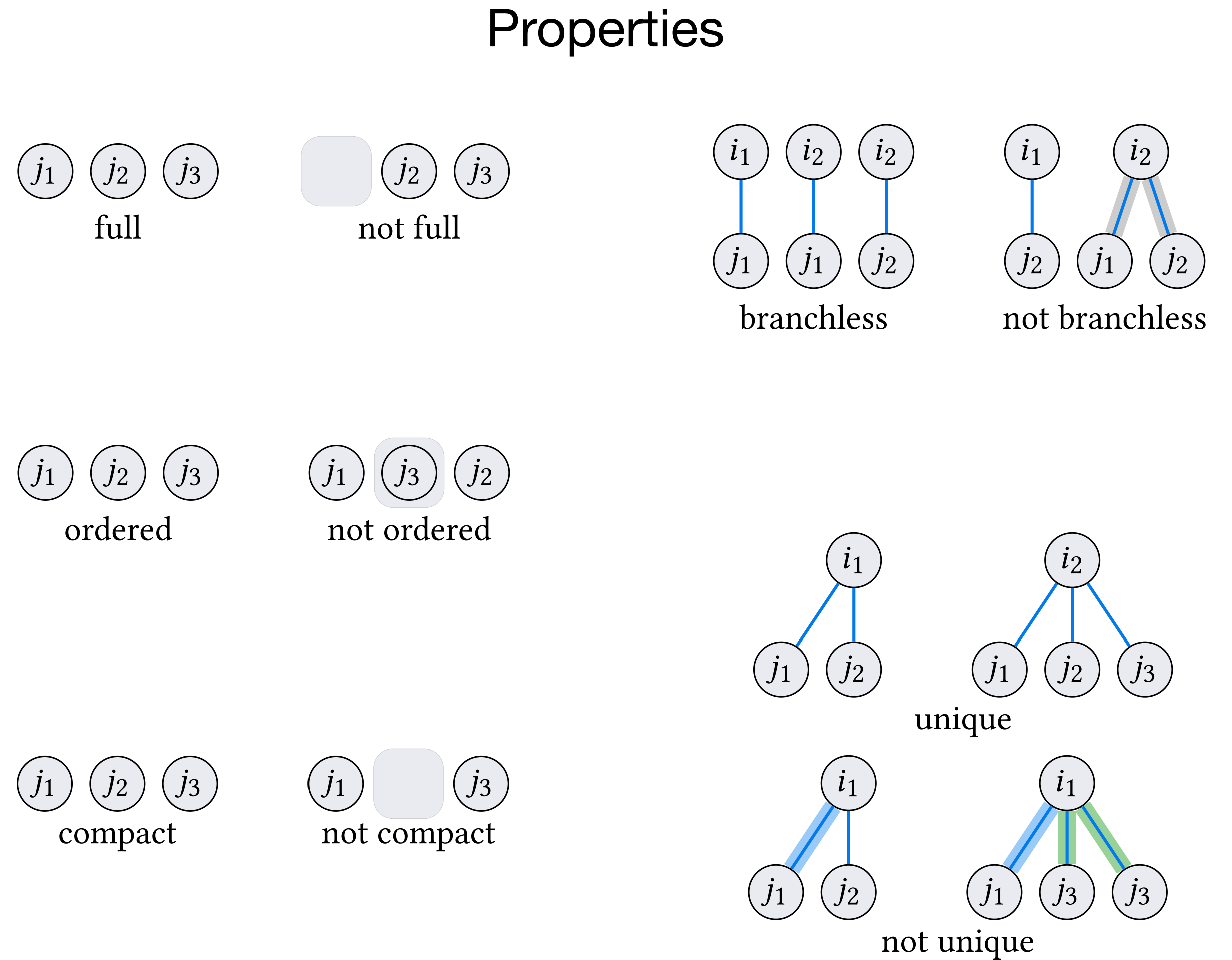
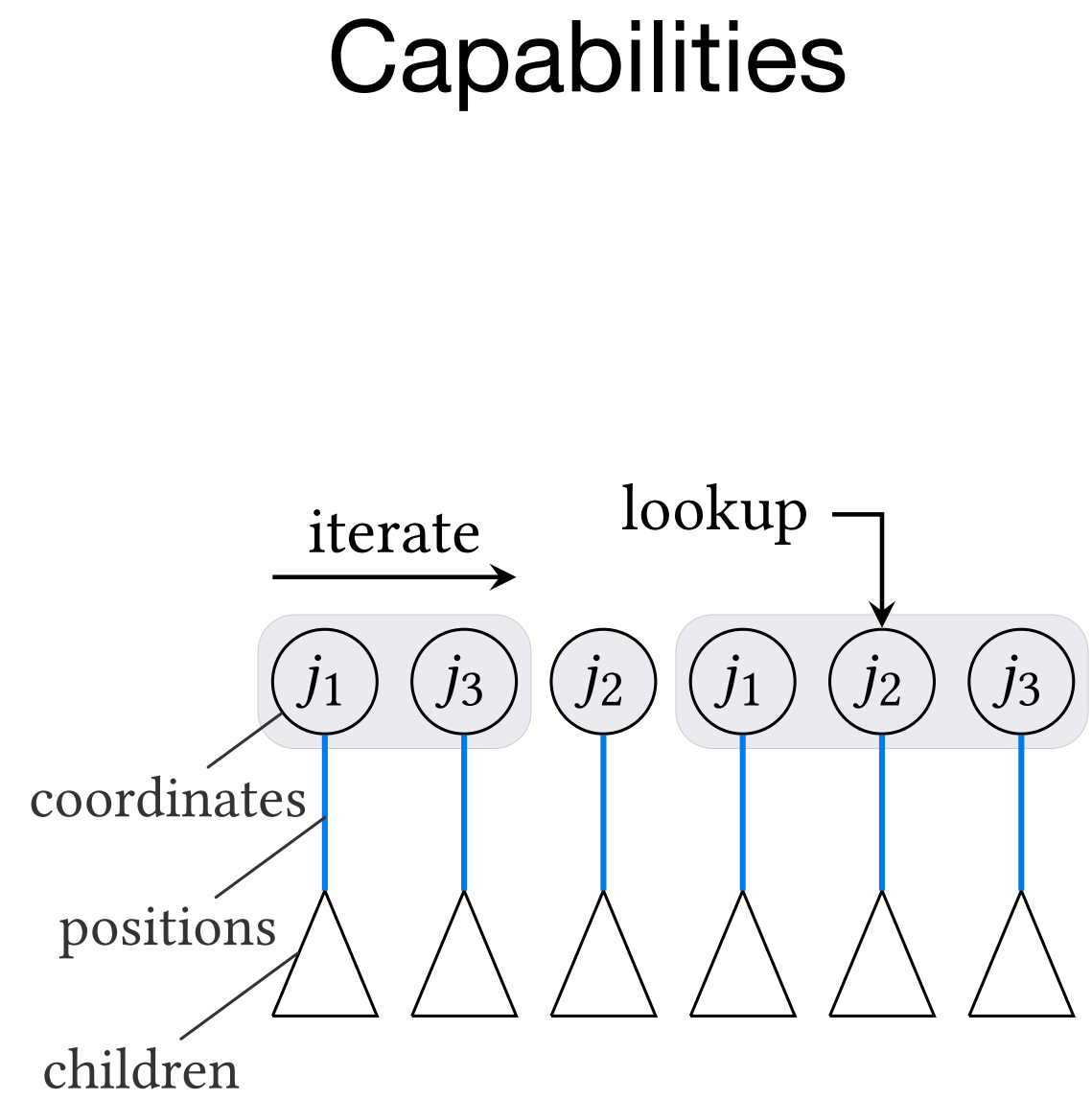


# Level-based representation



Compiler should work with an abstraction

# Level abstraction: capabilities and properties



The code generator sees only the level abstraction and not specific level types

# Level types: dense and compressed

Dense locate capability:

```
locate(pk-1, i1, ..., ik):  
    return <pk-1 * Nk + ik, true>
```

---

Compressed iterate capability

```
pos_bounds(pk-1):  
    return <pos[pk-1], pos[pk-1 + 1]>
```

```
pos_access(pk, i1, ..., ik-1):  
    return <crd[pk], true>
```

---

$$y = Ax$$

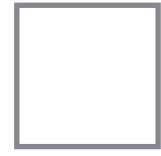
```
for (int i = 0; i < m; i++) {  
    for (int pA = A_pos[i]; pA < A_pos[i+1]; pA++) {  
        int j = A_crd[pA];  
        y[i] += A[pA] * x[j];  
    }  
}
```

Dense locate

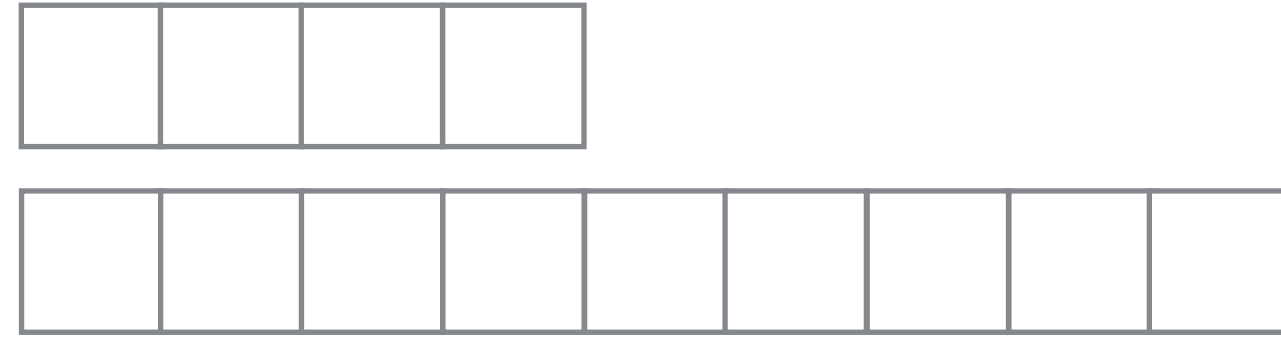
Compressed iterate

# Level types can be composed in many ways

Dense



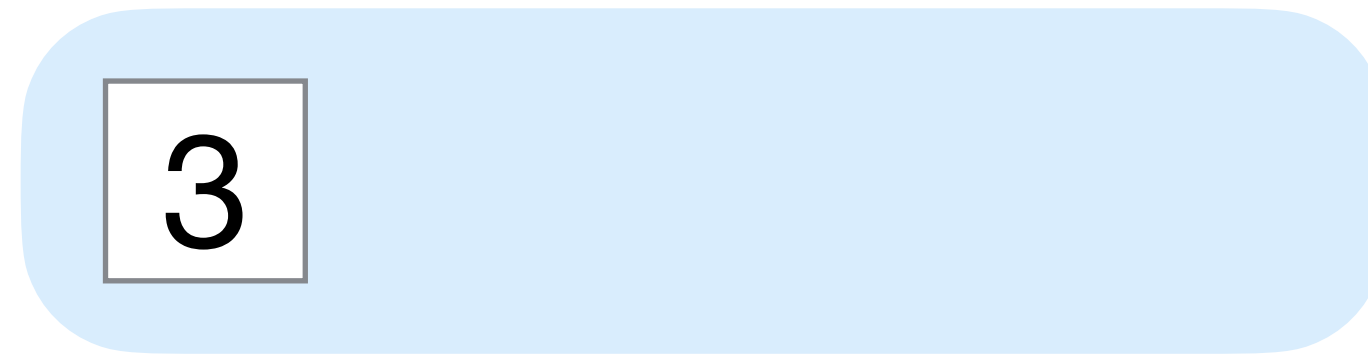
Compressed



Singleton



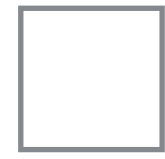
Dense



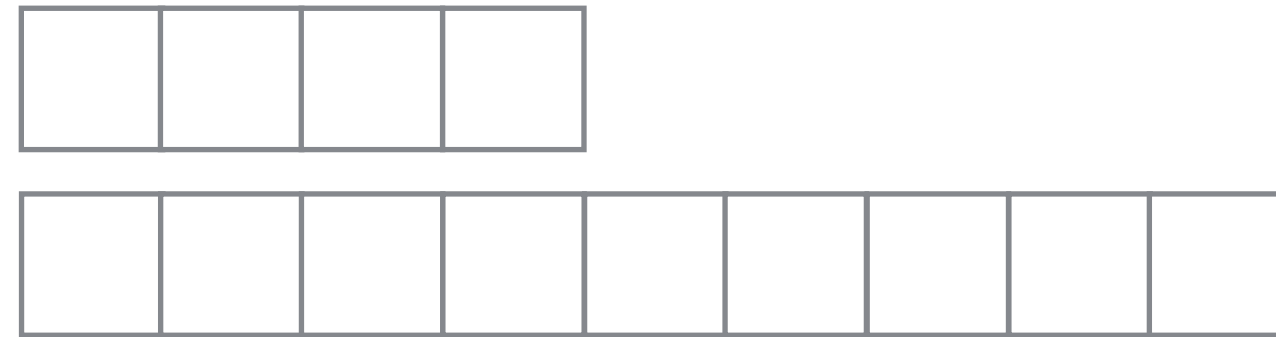
	0	1	2	3
0	A		B	
1		C	D	E
2				F

# Level types can be composed in many ways

Dense



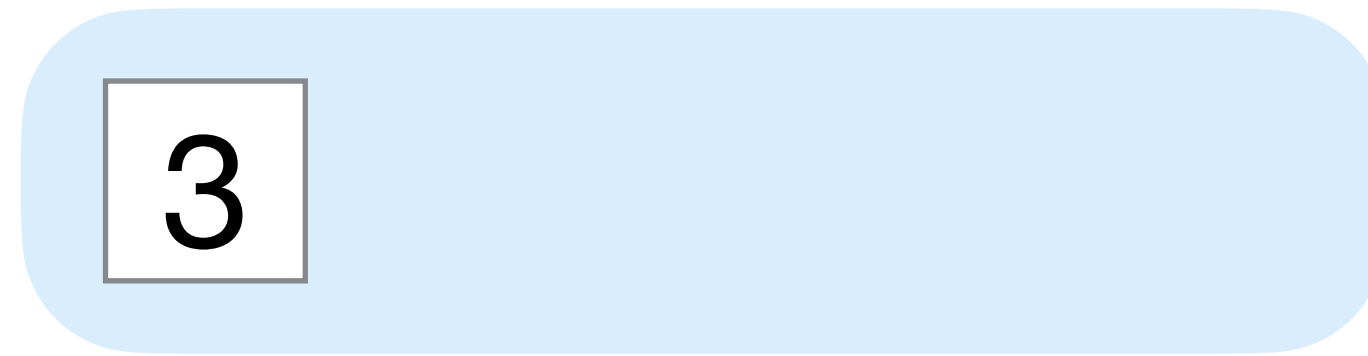
Compressed



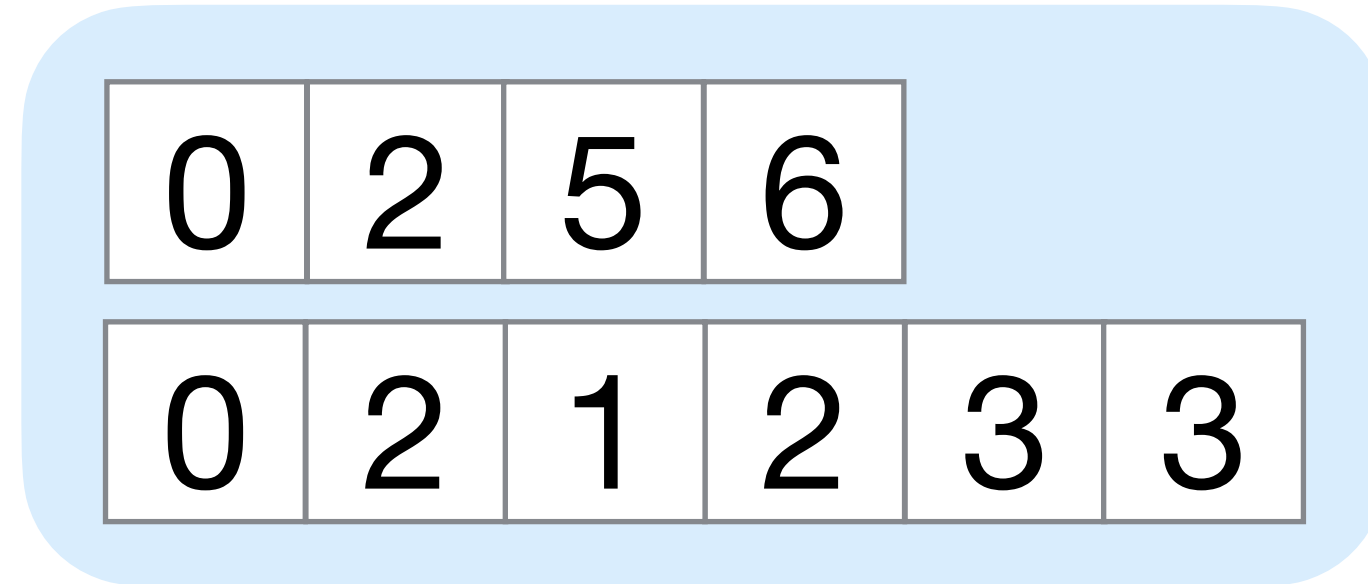
Singleton



Dense



Compressed



	0	1	2	3
0	A		B	
1		C	D	E
2				F

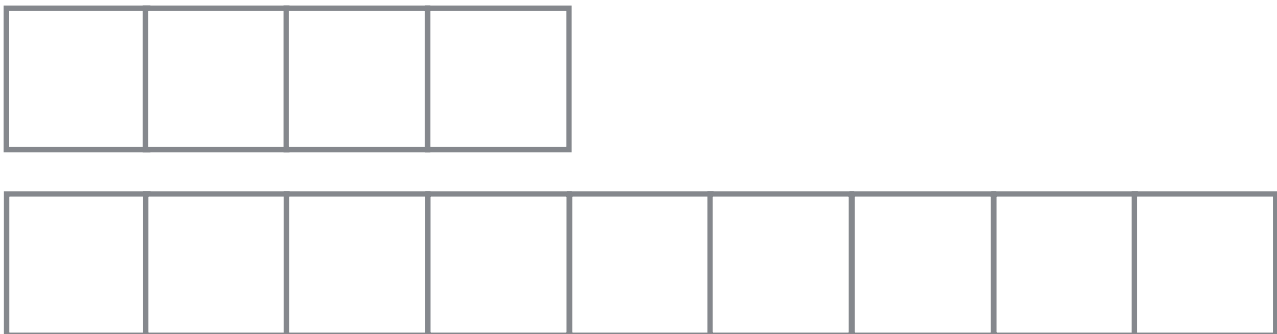


# Level types can be composed in many ways

Dense



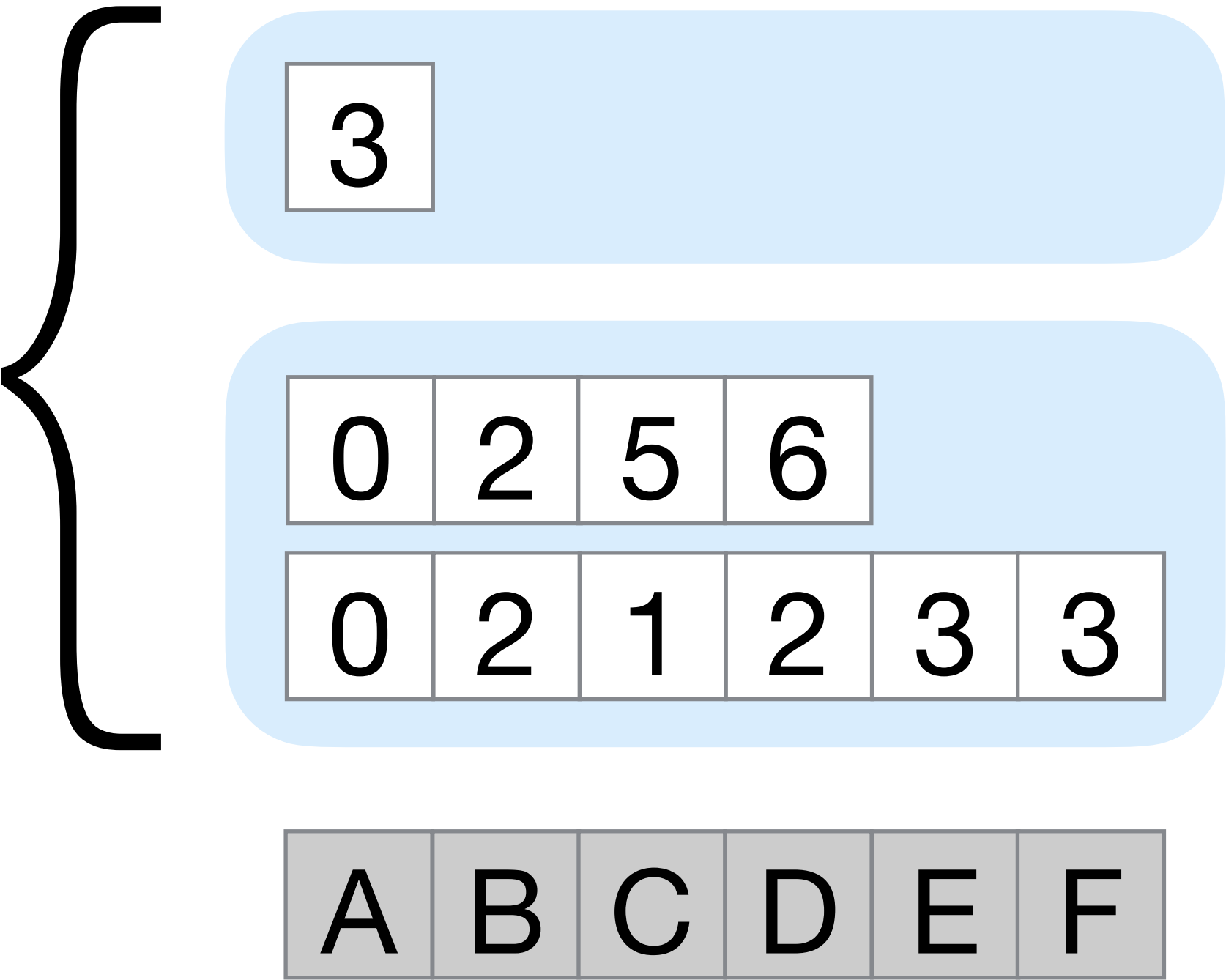
Compressed



Singleton



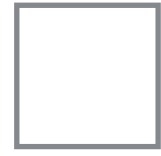
CSR



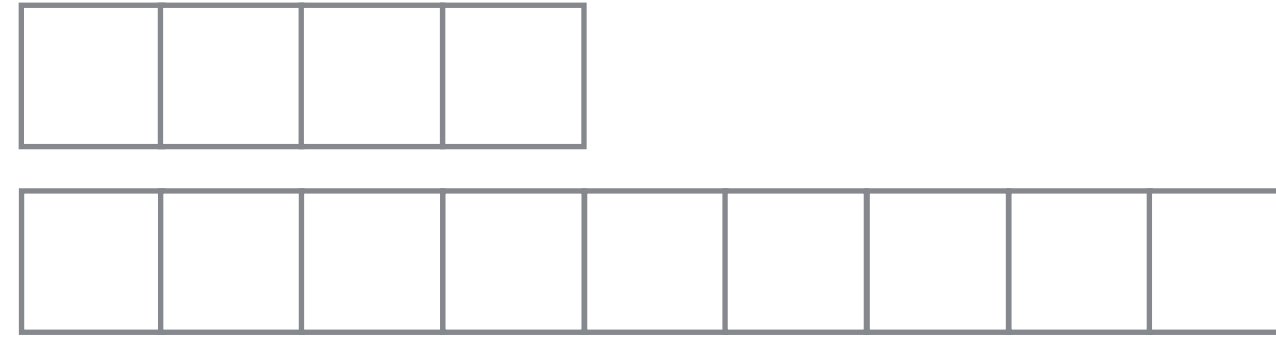
	0	1	2	3
0	A		B	
1		C	D	E
2				F

# Level types can be composed in many ways

Dense



Compressed



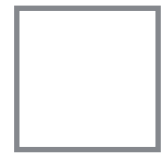
Singleton



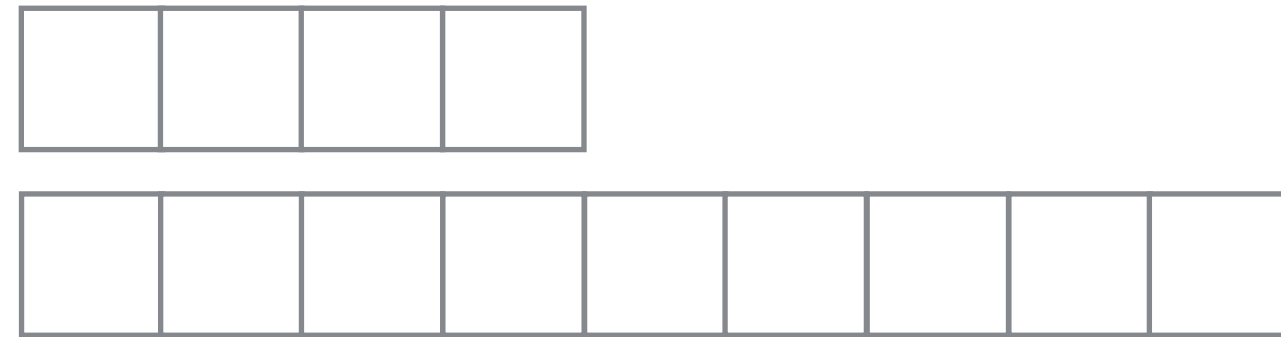
	0	1	2	3
0	A		B	
1		C	D	E
2				F

# Level types can be composed in many ways

Dense



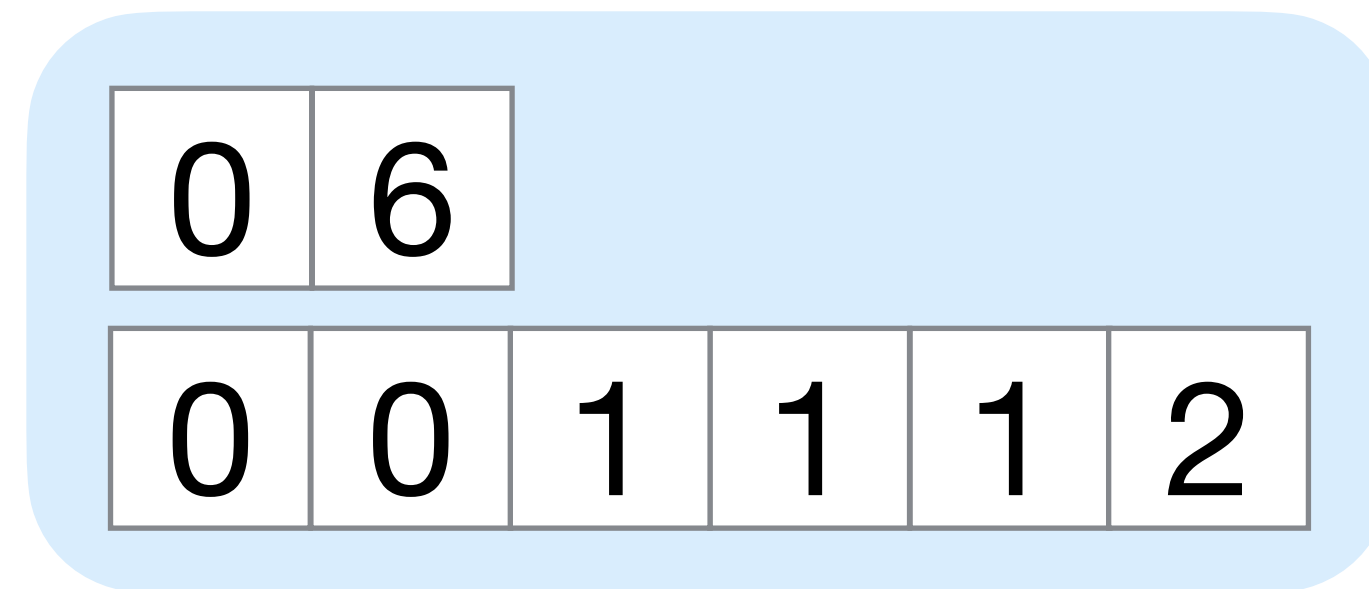
Compressed



Singleton



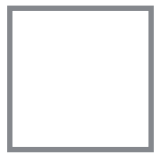
Compressed



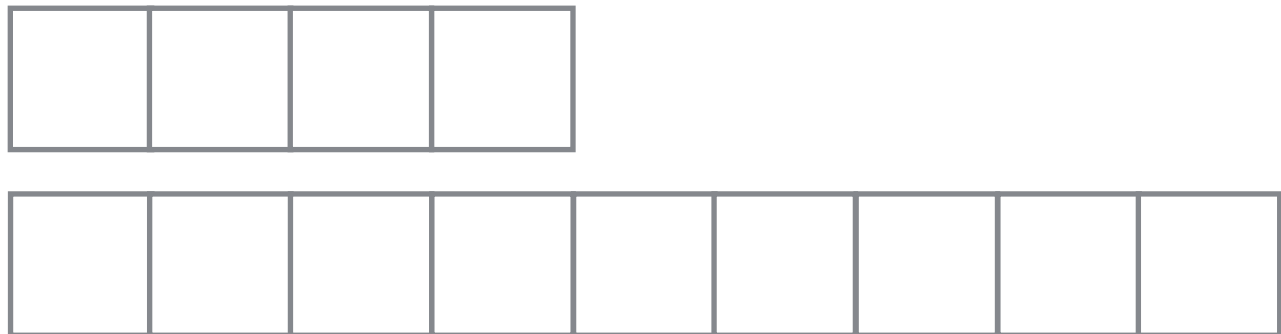
	0	1	2	3
0	A		B	
1		C	D	E
2				F

# Level types can be composed in many ways

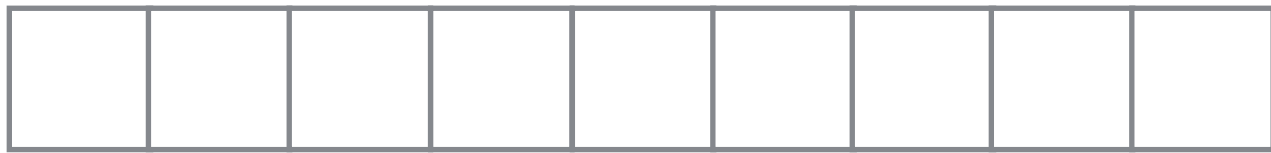
Dense



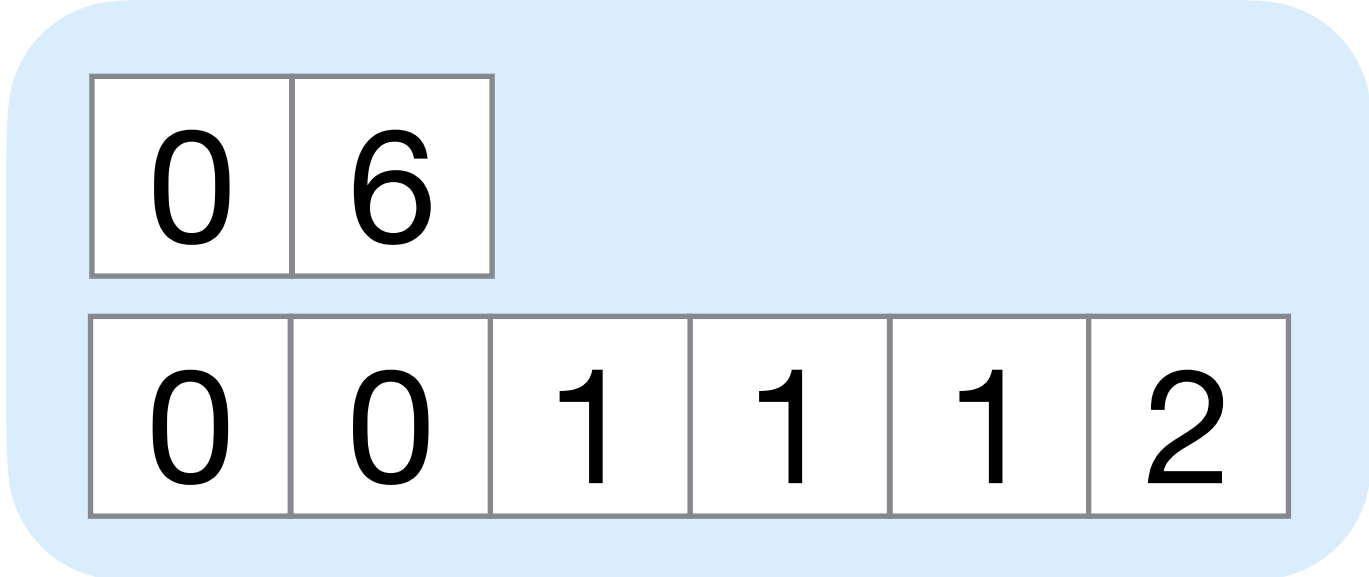
Compressed



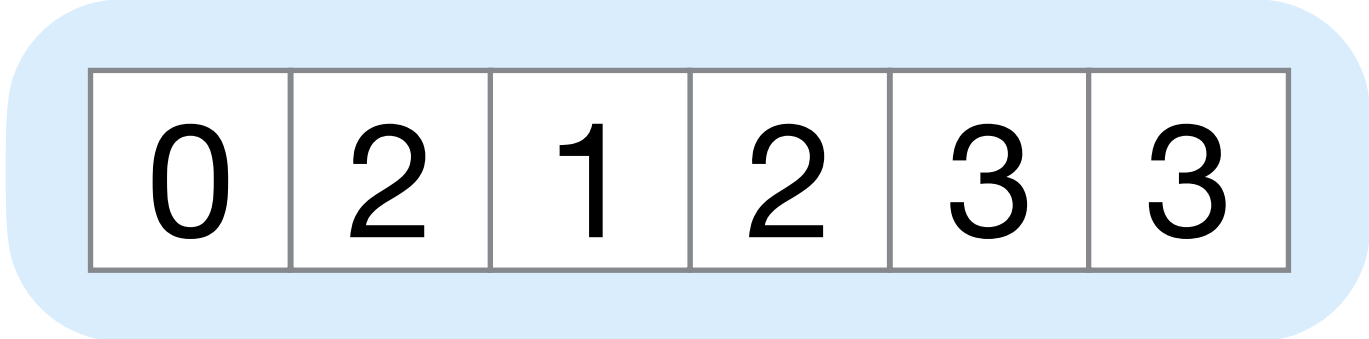
Singleton



Compressed



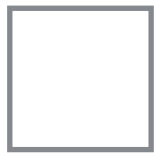
Singleton



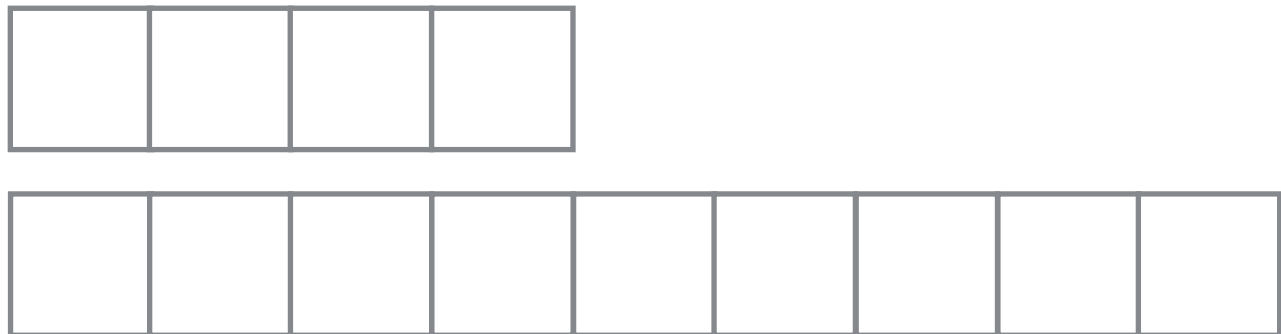
	0	1	2	3
0	A		B	
1		C	D	E
2				F

# Level types can be composed in many ways

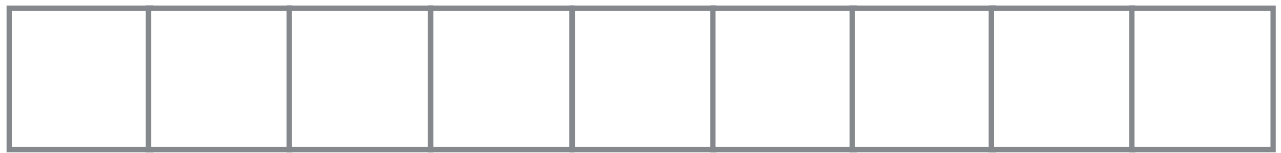
Dense



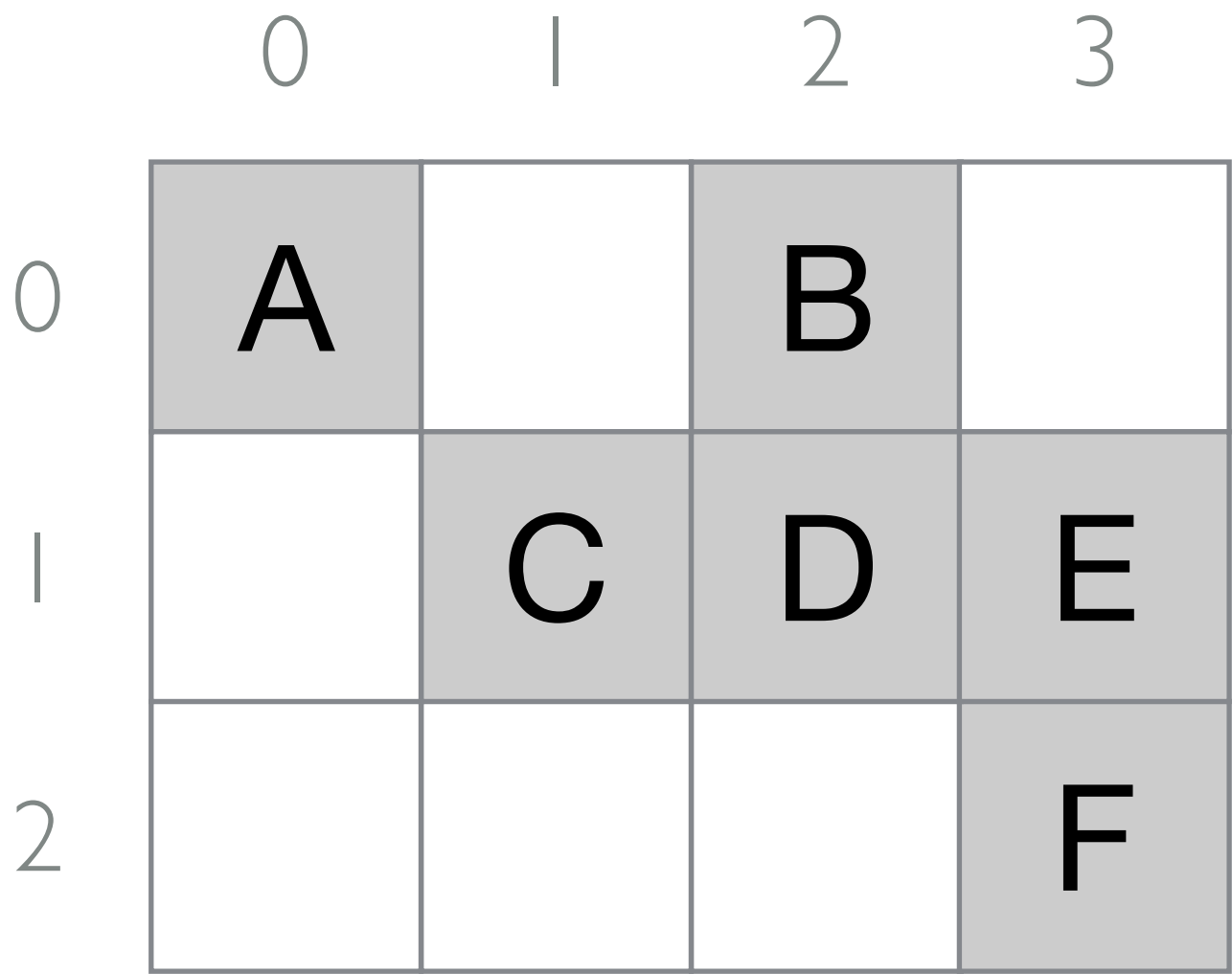
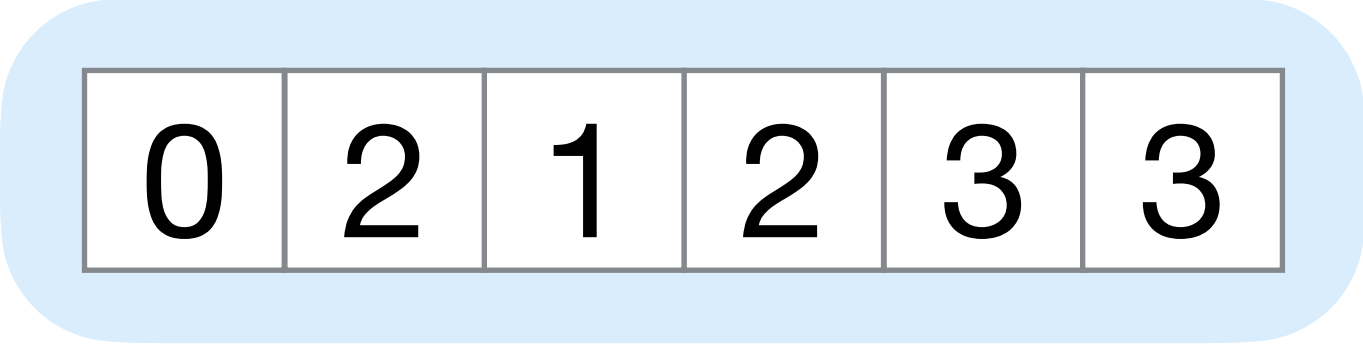
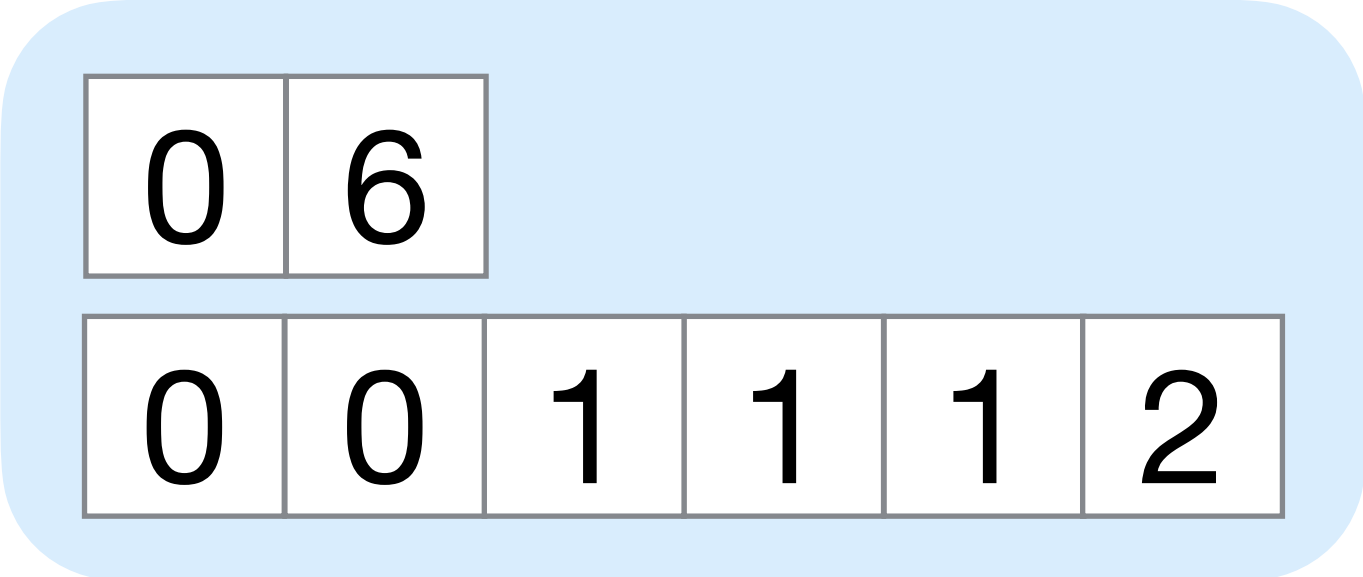
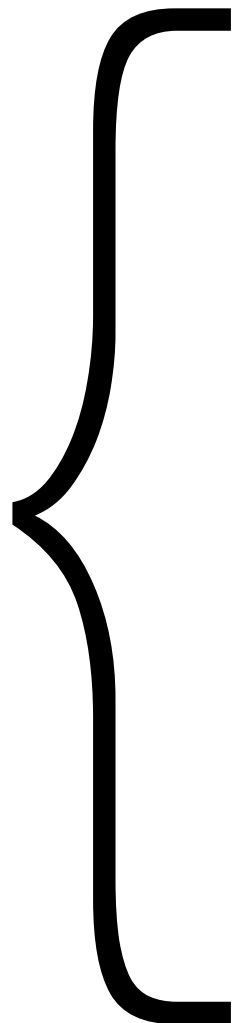
Compressed



Singleton



Coordinates



# Level types can be composed in many ways

Dense

Compressed

Singleton

# Level types can be composed in many ways

Level  
formats

Dense

Compressed

Singleton

Coordinate matrix
Compressed
Singleton

CSR
Dense
Compressed

[Tinney and Walker, 1967]

Tensor  
formats

# Level types can be composed in many ways

Level  
formats

Dense

Compressed

Singleton

Coordinate matrix
Compressed
Singleton

CSR
Dense
Compressed

[Tinney and Walker, 1967]

Dense array tensor
Dense
Dense
Dense

Coordinate tensor
Compressed
Singleton
Singleton

Mode-generic tensor
Compressed
Singleton
Dense
Dense

[Baskaran et al. 2012]

Tensor  
formats



# Level types can be composed in many ways

Level  
formats

Dense

Compressed

Singleton

Coordinate matrix

Compressed

Singleton

CSR

Dense

Compressed

[Tinney and Walker, 1967]

Dense array tensor

Dense

Dense

Dense

Coordinate tensor

Compressed

Singleton

Singleton

Mode-generic tensor

Compressed

Singleton

Dense

Dense

[Baskaran et al. 2012]

BCSR

Dense

Compressed

Dense

Dense

[Im and Yelick 1998]

CSB

Dense

Dense

Compressed

Singleton

[Buluç et al. 2009]

ELLPACK

Dense

Dense

Singleton

[Kincaid et al. 1989]

Tensor  
formats

# Level types can be composed in many ways

Level  
formats

Dense  
Hashed

Compressed  
Range

Singleton  
Offset

Coordinate matrix

Compressed

Singleton

CSR

Dense

Compressed

[Tinney and Walker, 1967]

Dense array tensor

Dense

Dense

Dense

Coordinate tensor

Compressed

Singleton

Singleton

Mode-generic tensor

Compressed

Singleton

Dense

Dense

[Baskaran et al. 2012]

BCSR

Dense

Compressed

Dense

Dense

[Im and Yelick 1998]

CSB

Dense

Dense

Compressed

Singleton

[Buluç et al. 2009]

ELLPACK

Dense

Dense

Singleton

[Kincaid et al. 1989]

Tensor  
formats

# Level types can be composed in many ways

Level formats: Dense Hashed, Compressed Range, Singleton Offset

Tensor formats

Coordinate matrix
Compressed
Singleton

CSR
Dense
Compressed

[Tinney and Walker, 1967]

Dense array tensor
Dense
Dense
Dense

Coordinate tensor
Compressed
Singleton
Singleton

Mode-generic tensor
Compressed
Singleton
Dense
Dense

[Baskaran et al. 2012]

BCSR
Dense
Compressed
Dense
Dense

[Im and Yelick 1998]

CSB
Dense
Dense
Compressed
Singleton

[Buluç et al. 2009]

ELLPACK
Dense
Dense
Singleton

[Kincaid et al. 1989]

Hash map vector
Hashed

[Patwary et al. 2015]

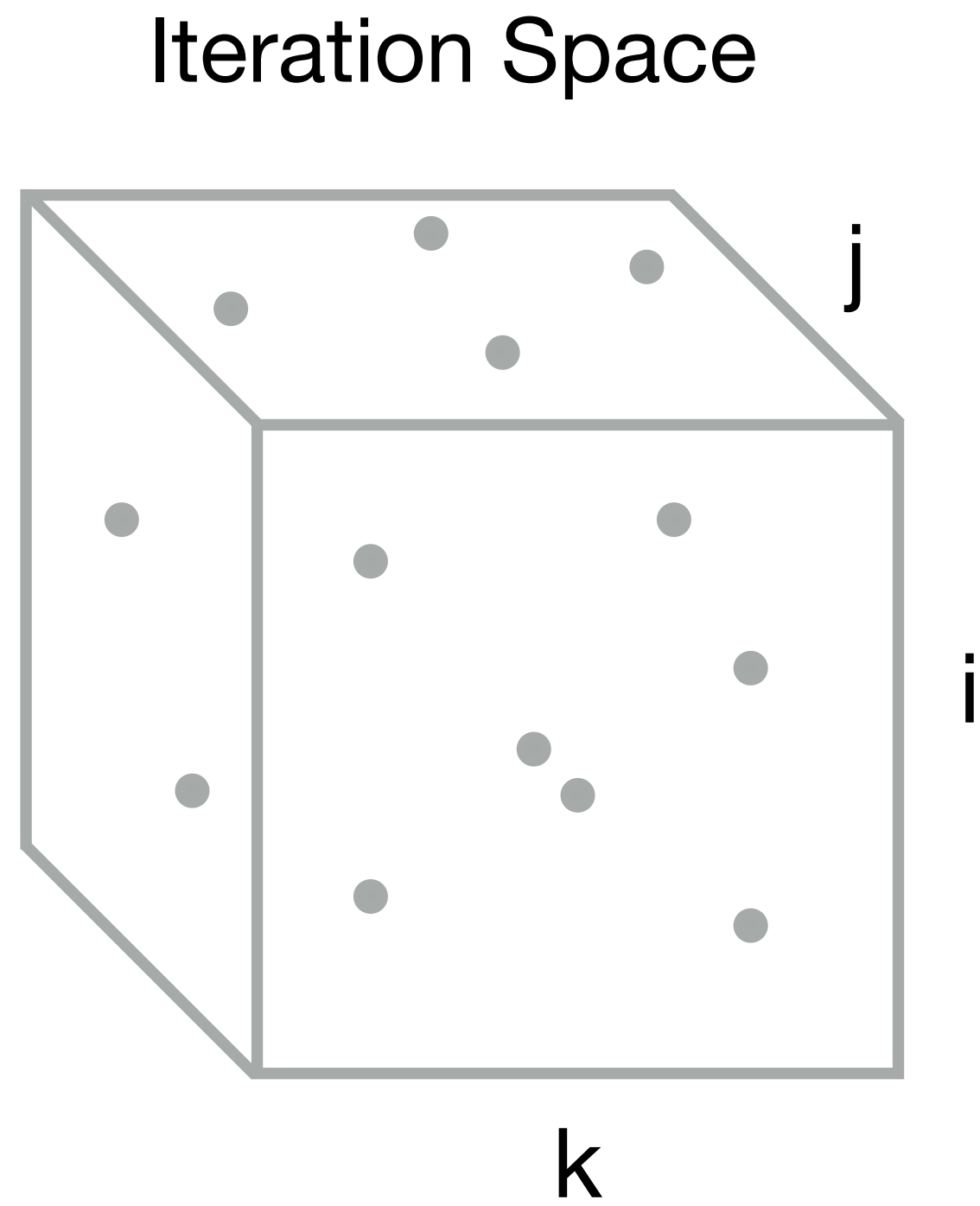
Hash map matrix
Hashed
Hashed

DIA
Dense
Range
Offset

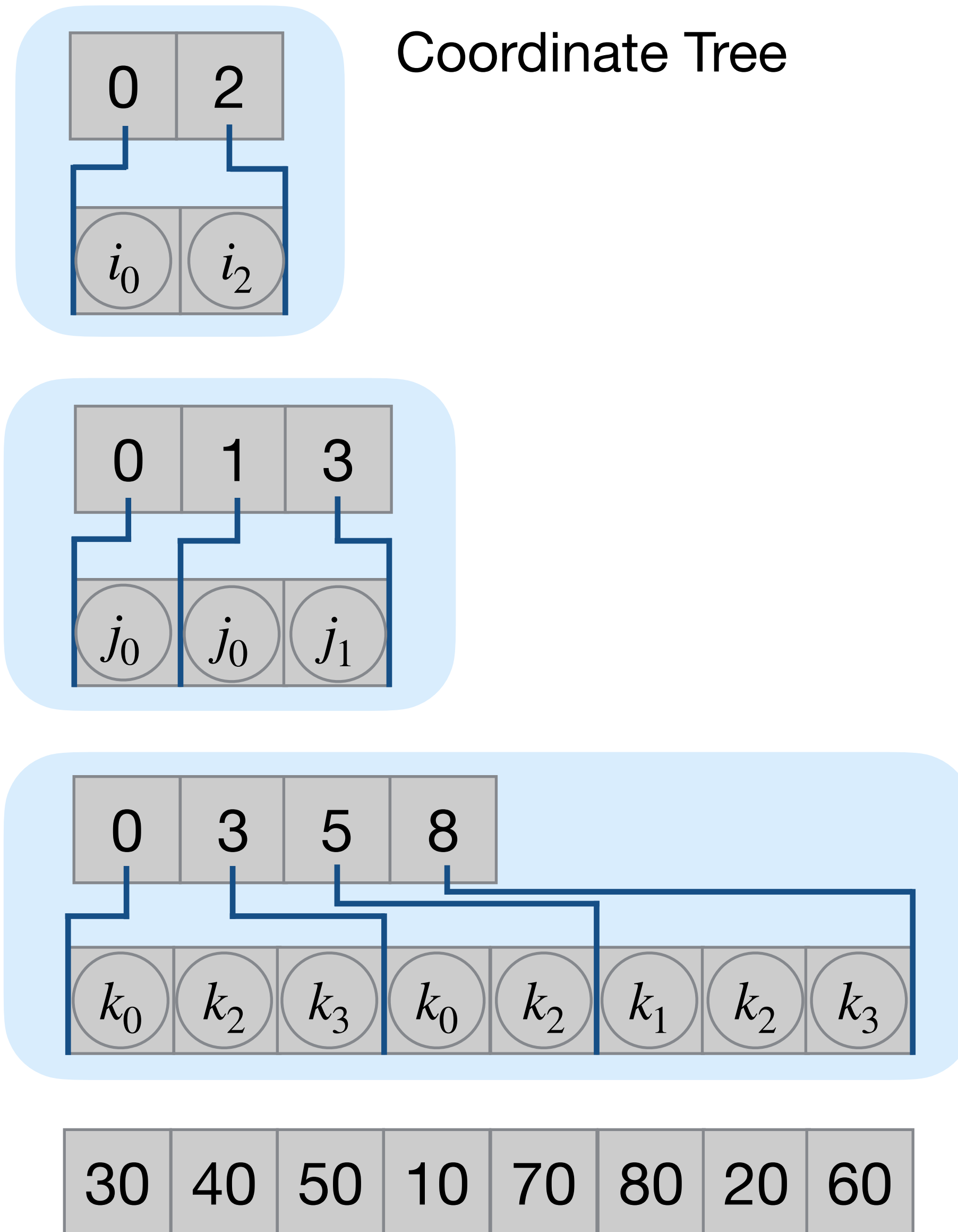
[Saad 2003]

Block DIA
Dense
Range
Offset
Dense
Dense

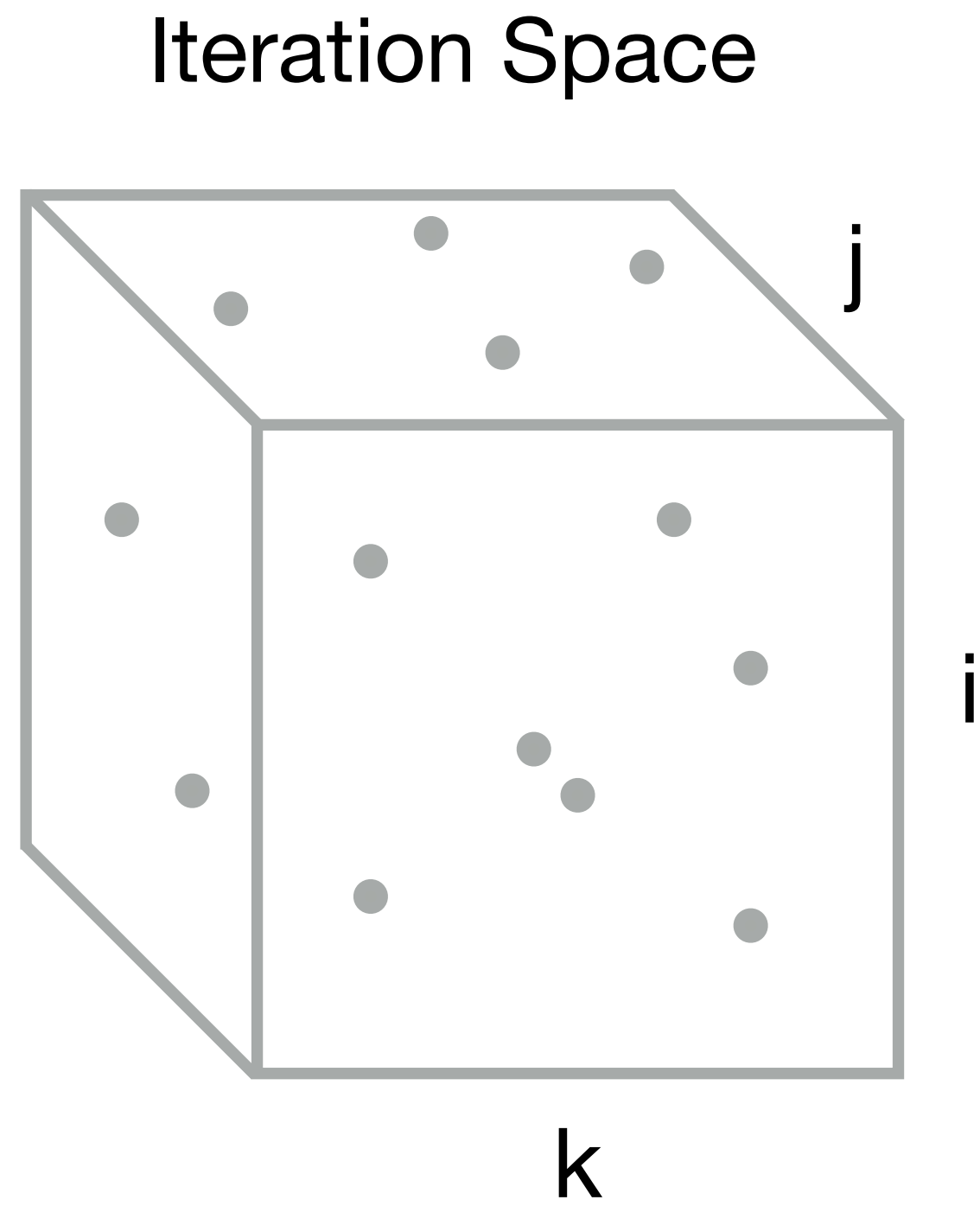
# Iteration graphs express iteration spaces and data structure ordering



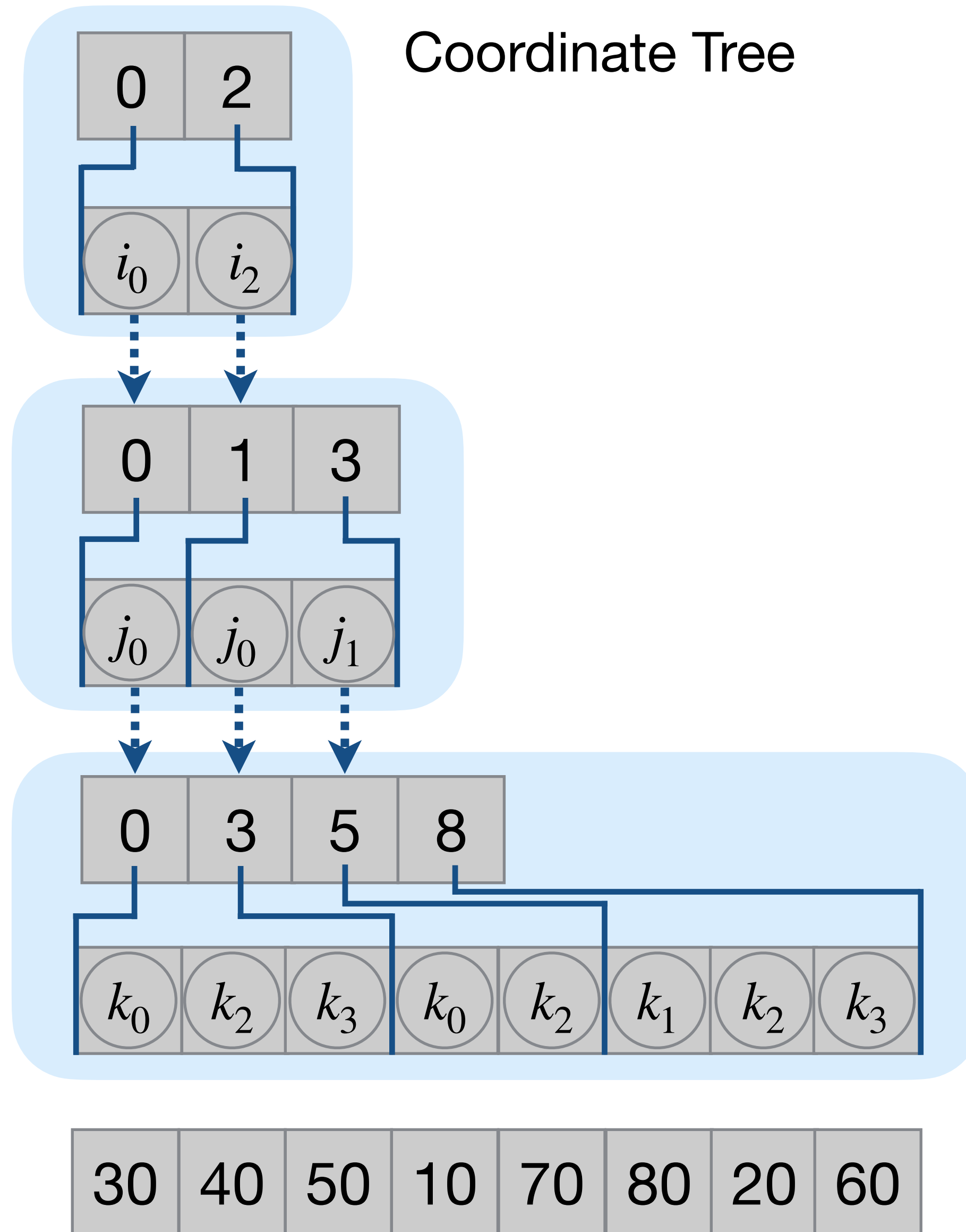
$$B_{ijk}$$



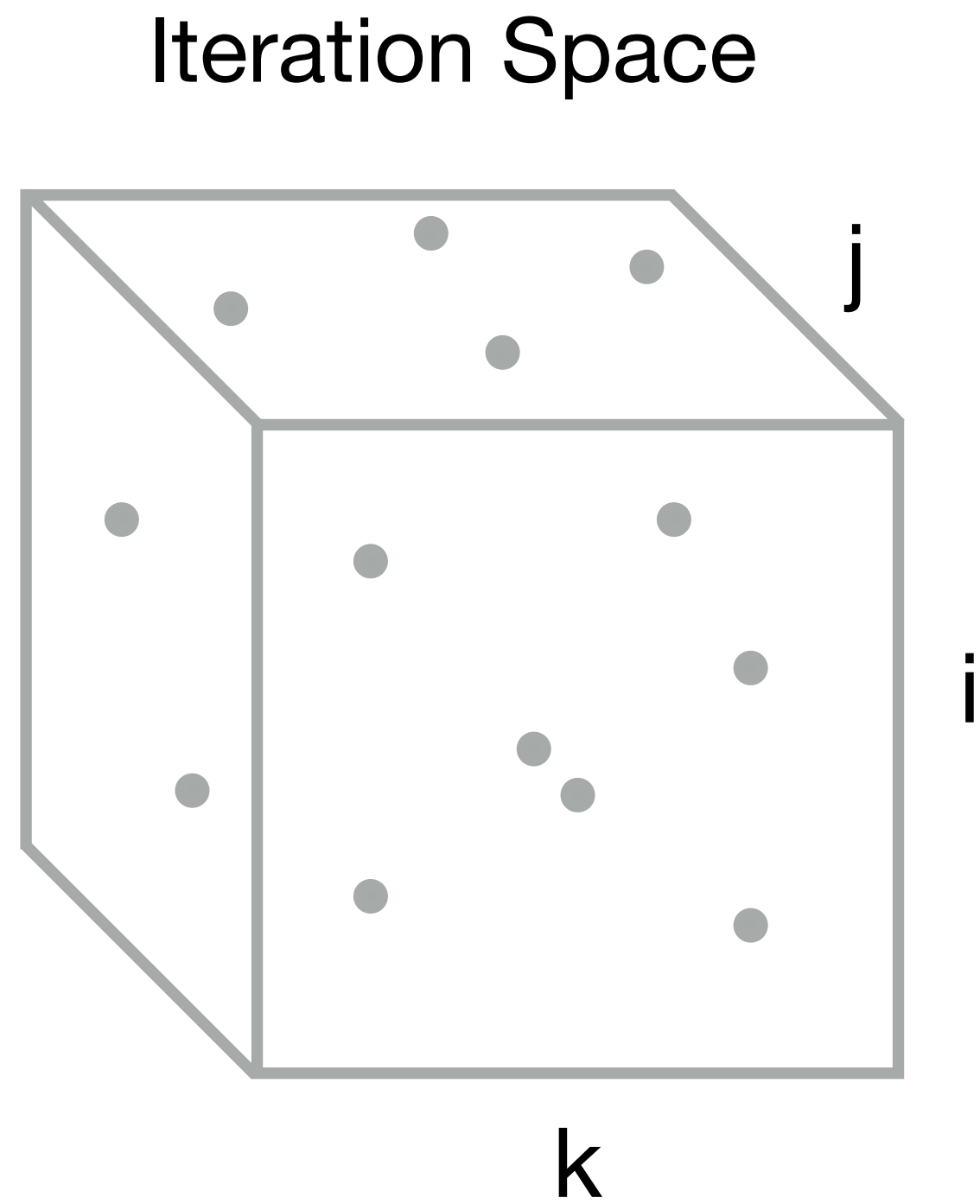
# Iteration graphs express iteration spaces and data structure ordering



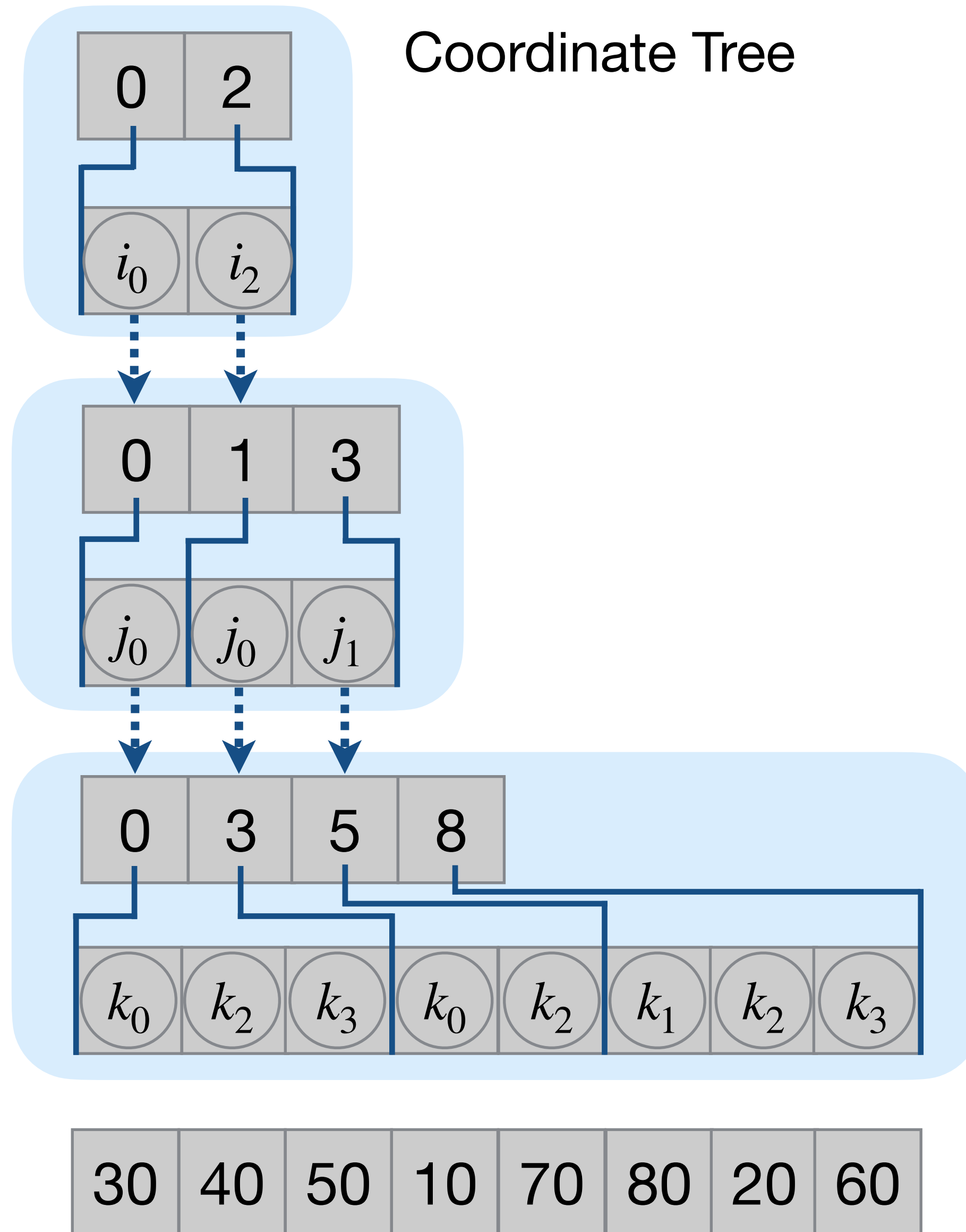
$$B_{ijk}$$



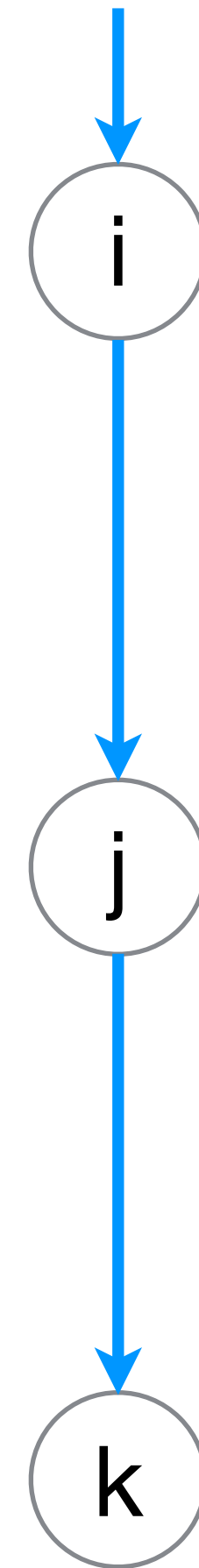
# Iteration graphs express iteration spaces and data structure ordering



$$B_{ijk}$$

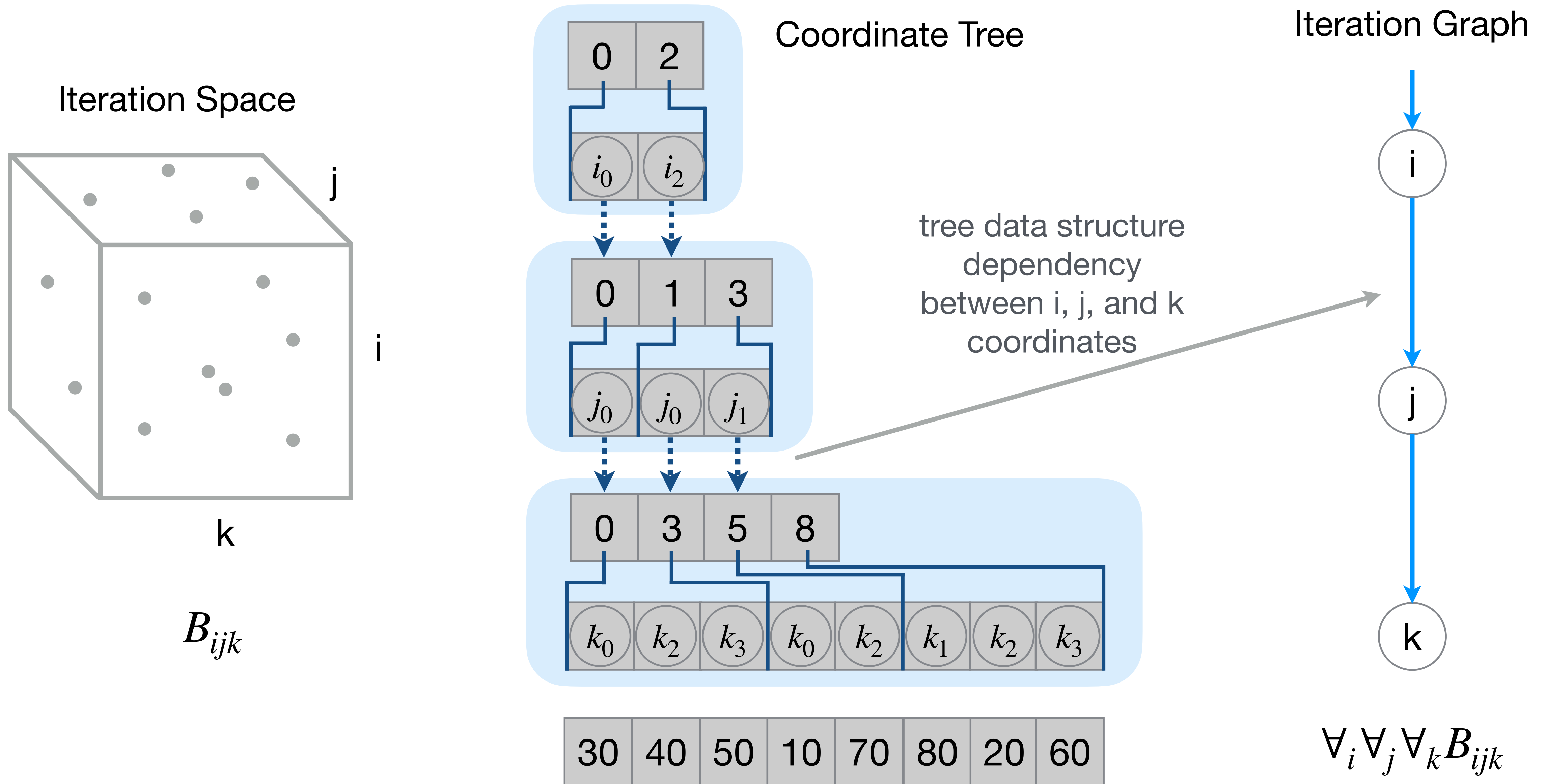


Iteration Graph



$$\forall_i \forall_j \forall_k B_{ijk}$$

# Iteration graphs express iteration spaces and data structure ordering




# Sparse iteration spaces and Iteration Graphs

$$A_{ij} = \sum_k B_{ijk} * c_k$$

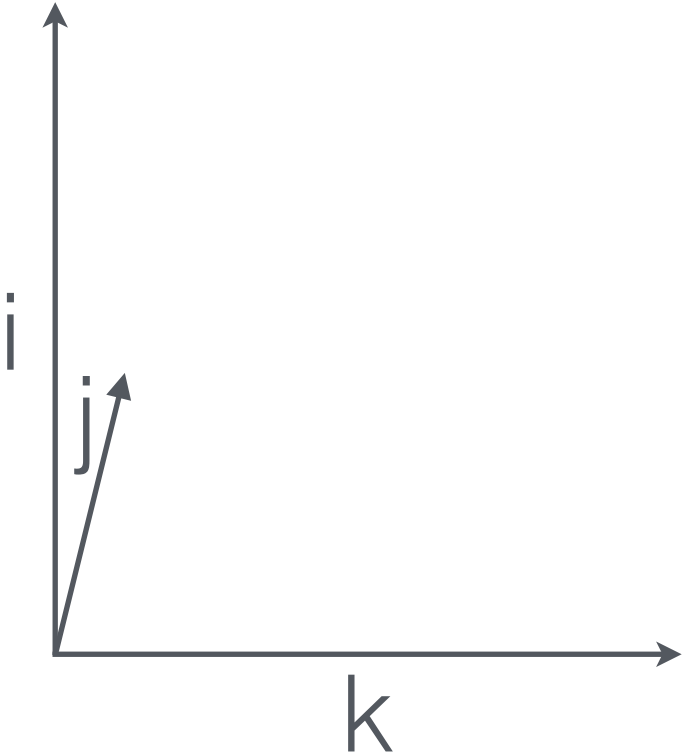


# Sparse iteration spaces and Iteration Graphs

$$A_{ij} = \sum_k B_{ijk} * c_k$$


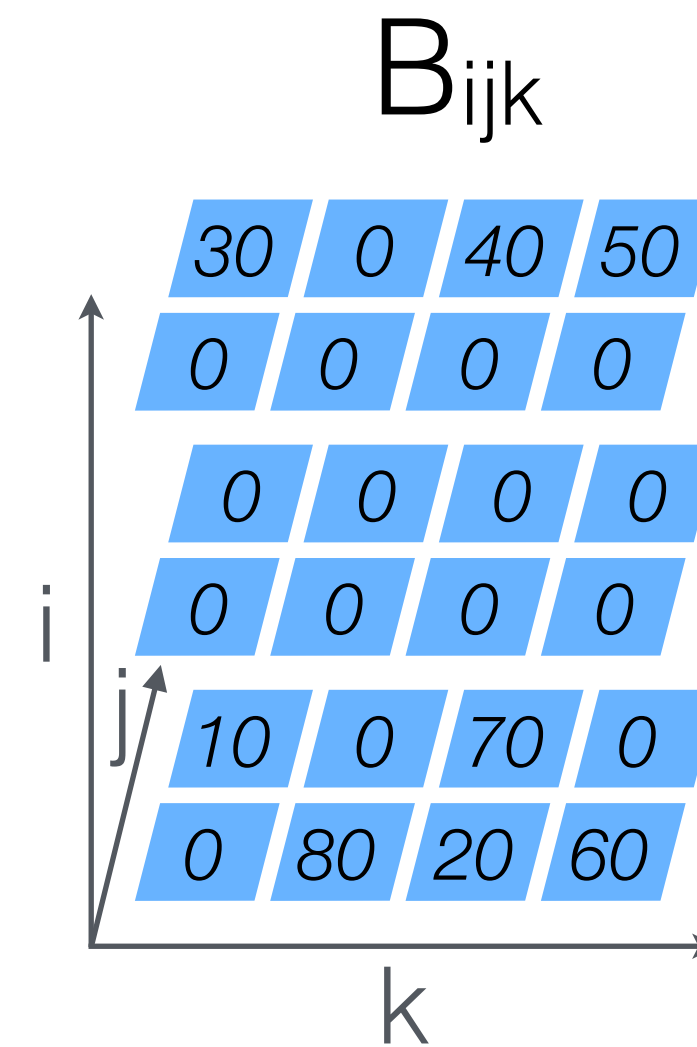
# Sparse iteration spaces and Iteration Graphs

$$A_{ij} = \sum_k B_{ijk} * C_k$$



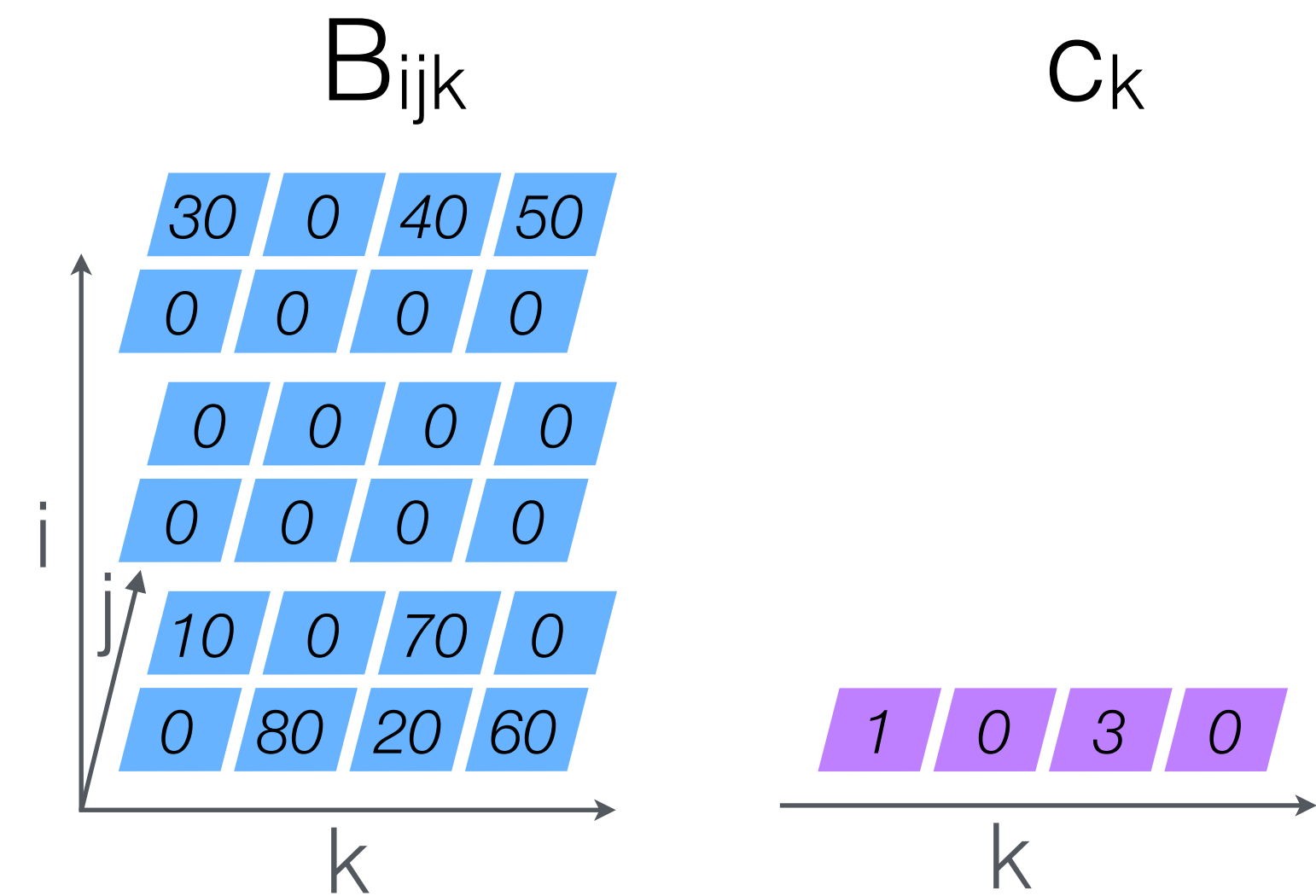
# Sparse iteration spaces and Iteration Graphs

$$A_{ij} = \sum_k B_{ijk} * C_k$$



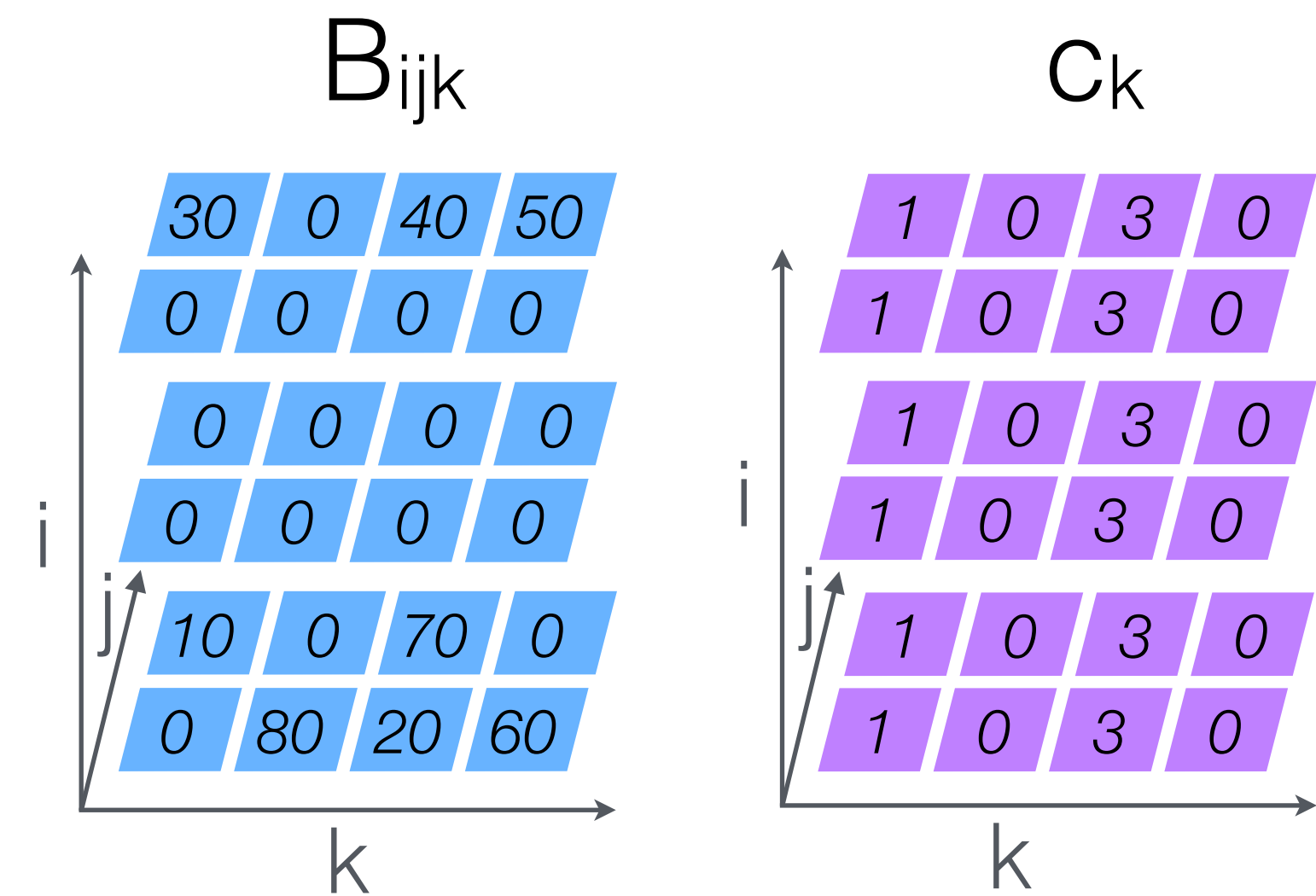
# Sparse iteration spaces and Iteration Graphs

$$A_{ij} = \sum_k B_{ijk} * C_k$$



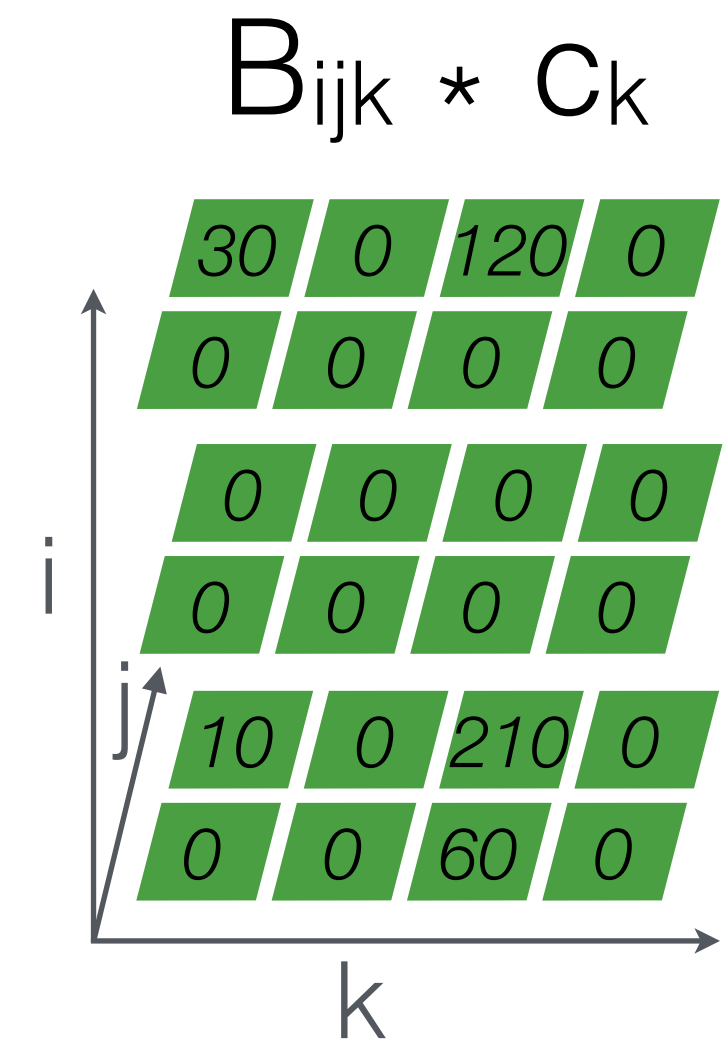
# Sparse iteration spaces and Iteration Graphs

$$A_{ij} = \sum_k B_{ijk} * C_k$$



# Sparse iteration spaces and Iteration Graphs

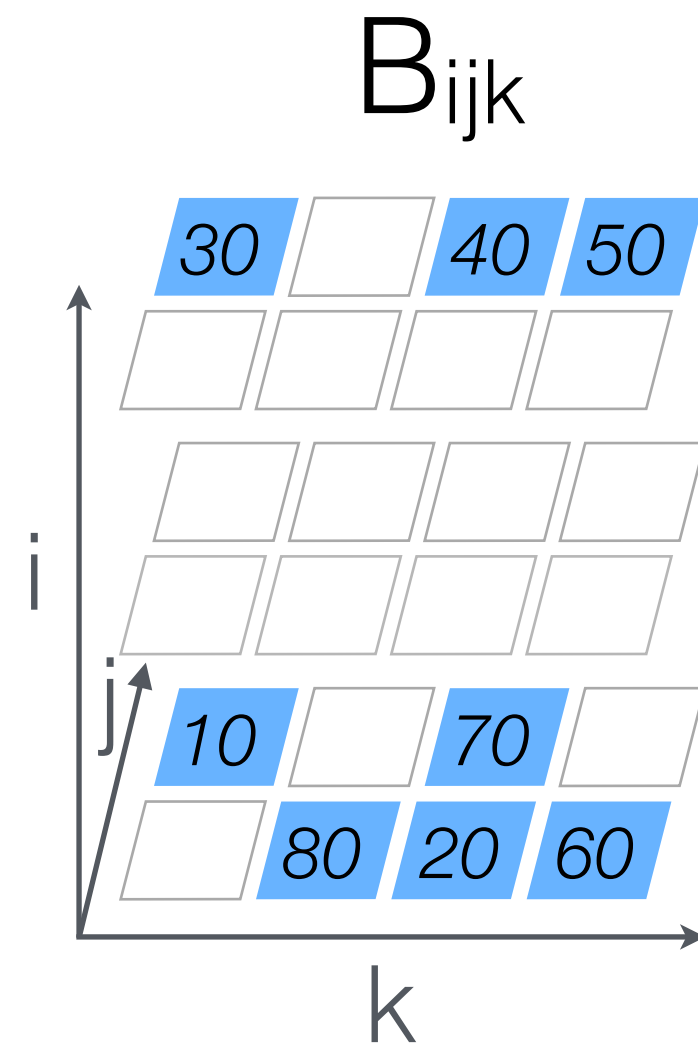
$$A_{ij} = \sum_k B_{ijk} * C_k$$



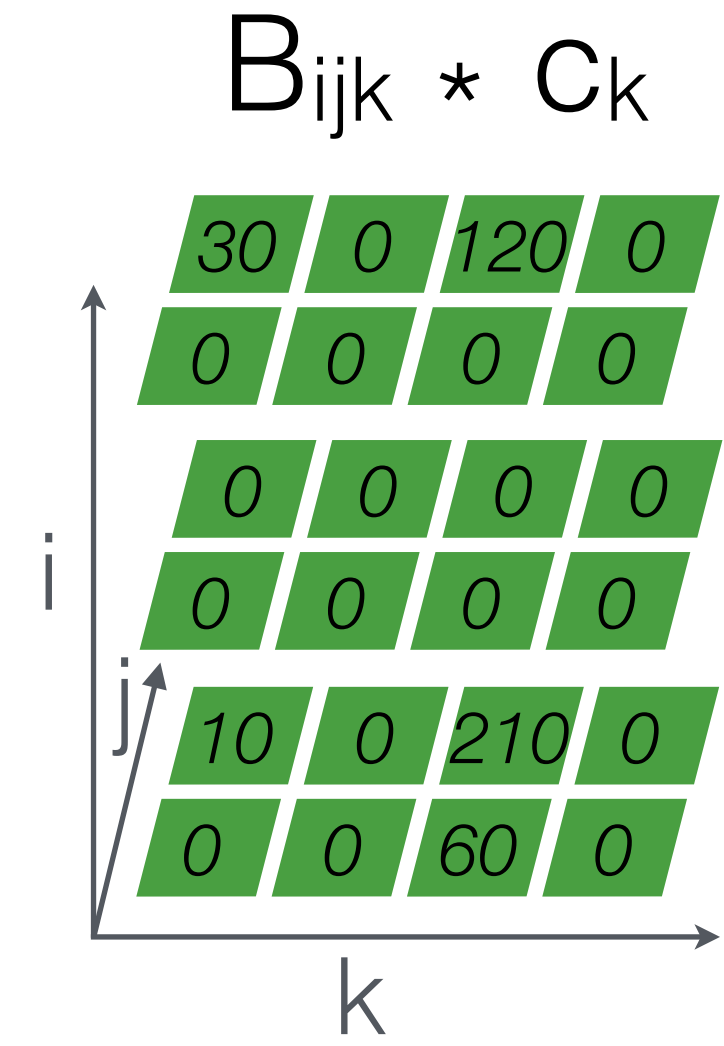
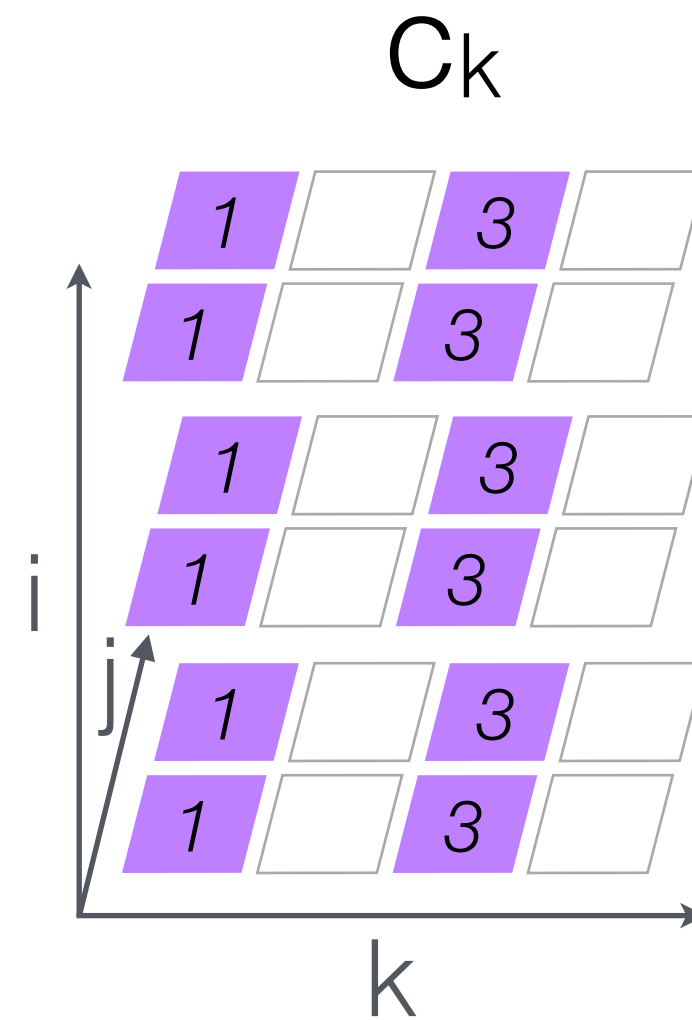
Dense

# Sparse iteration spaces and Iteration Graphs

$$A_{ij} = \sum_k B_{ijk} * C_k$$



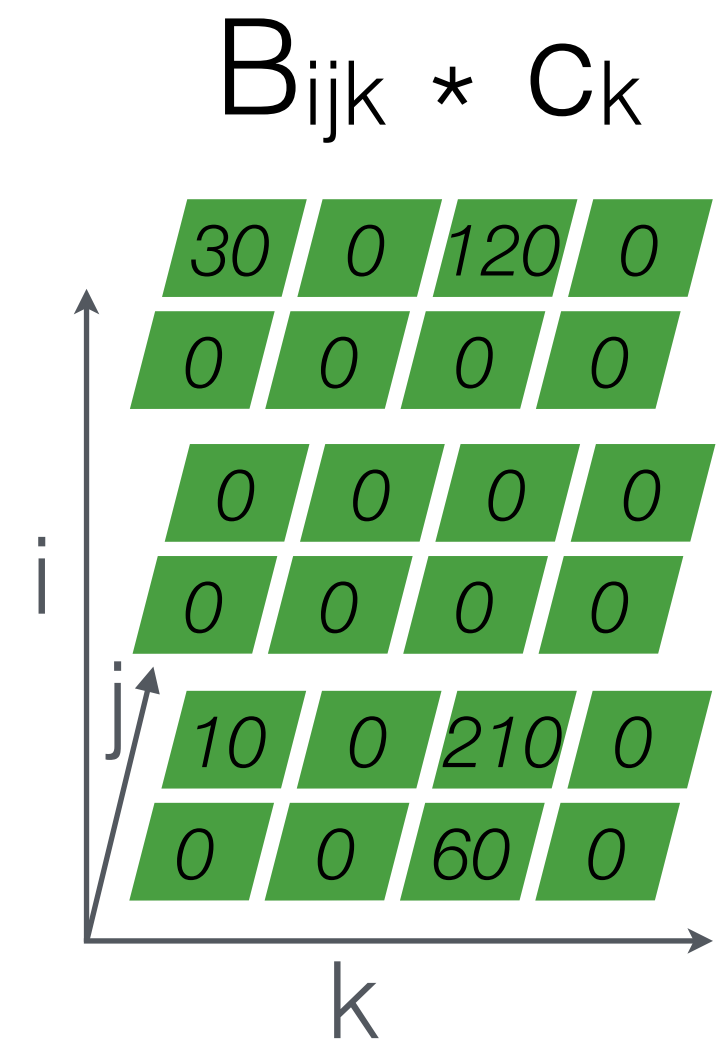
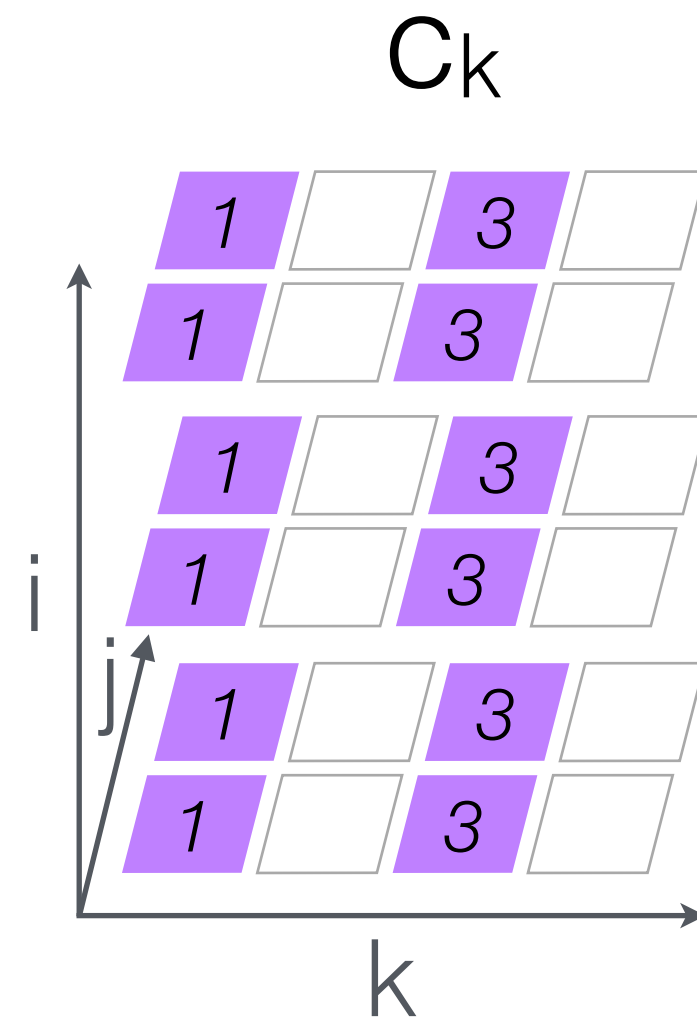
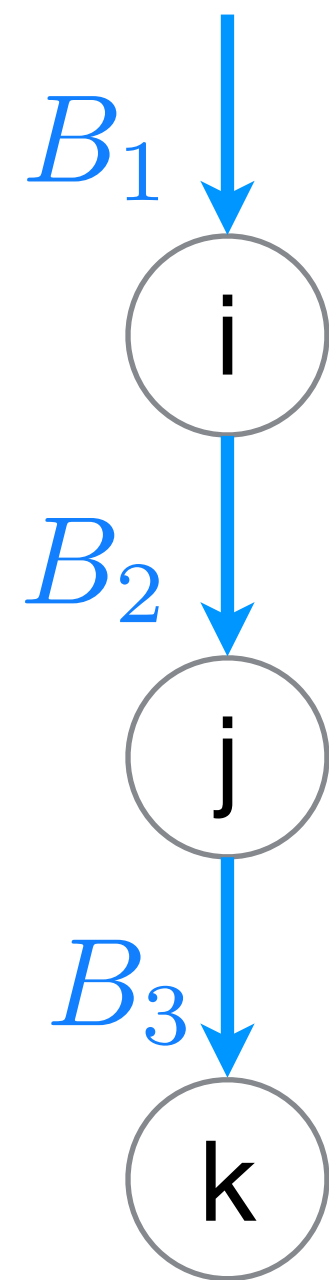
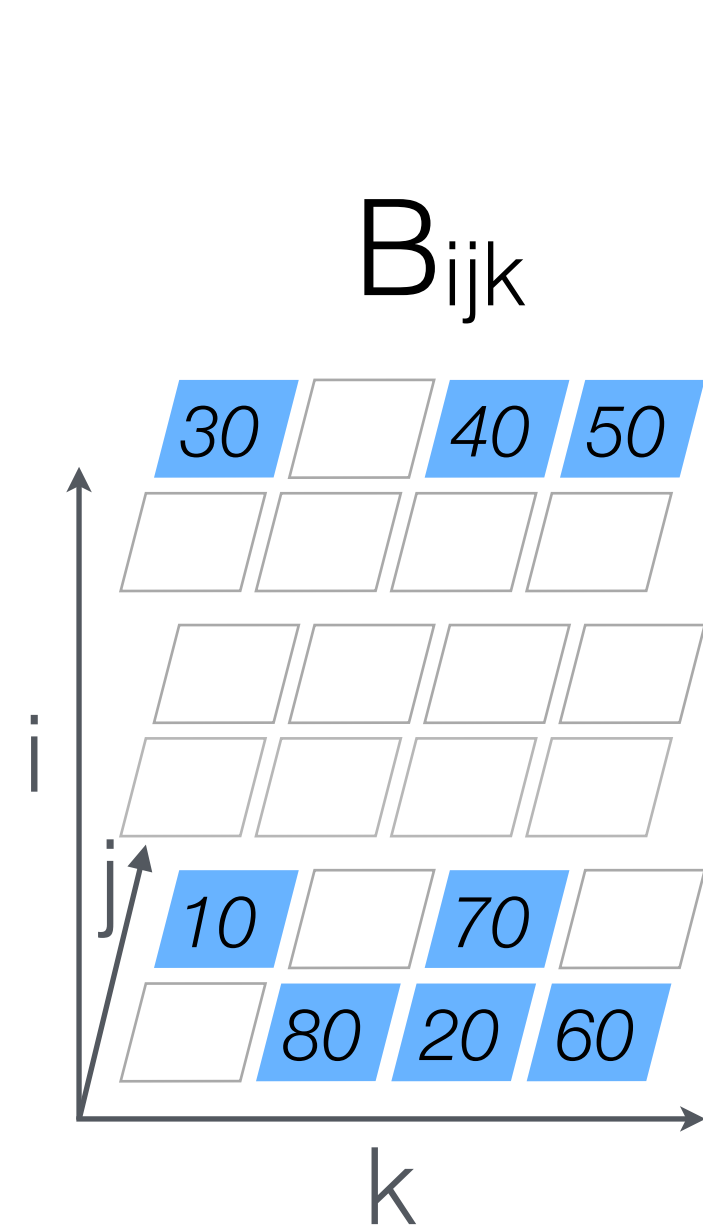
Sparse



Dense

# Sparse iteration spaces and Iteration Graphs

$$A_{ij} = \sum_k B_{ijk} * C_k$$



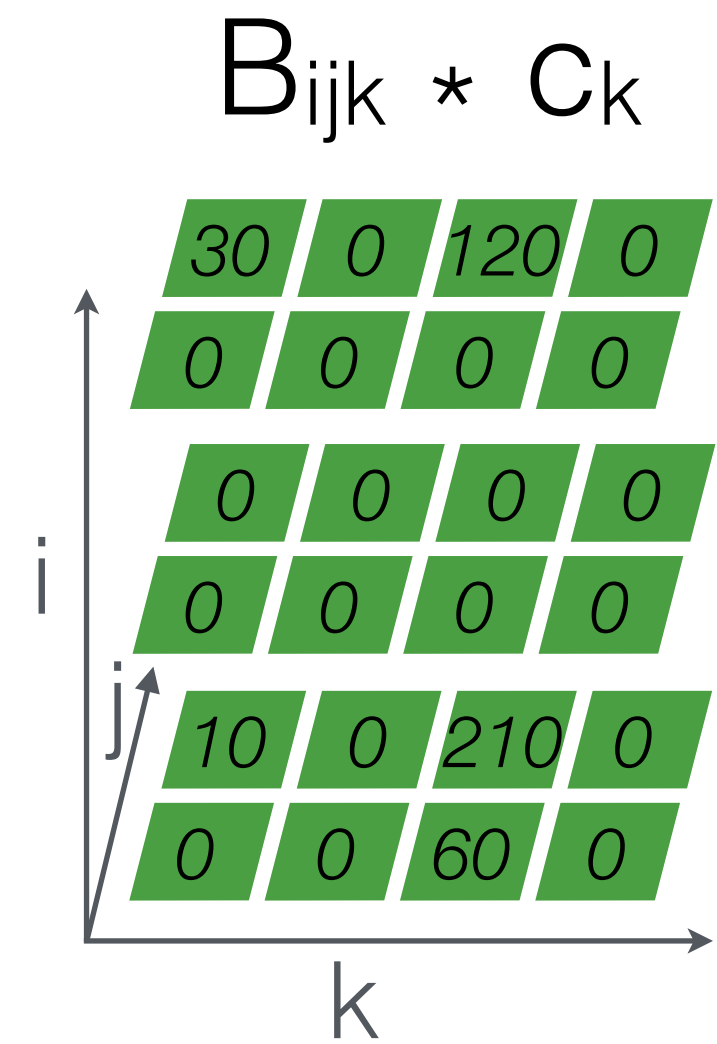
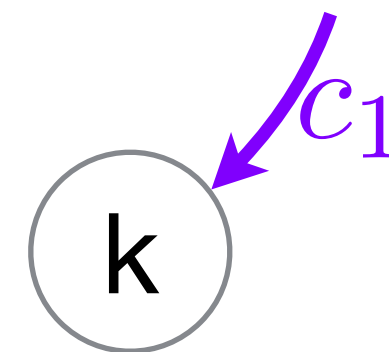
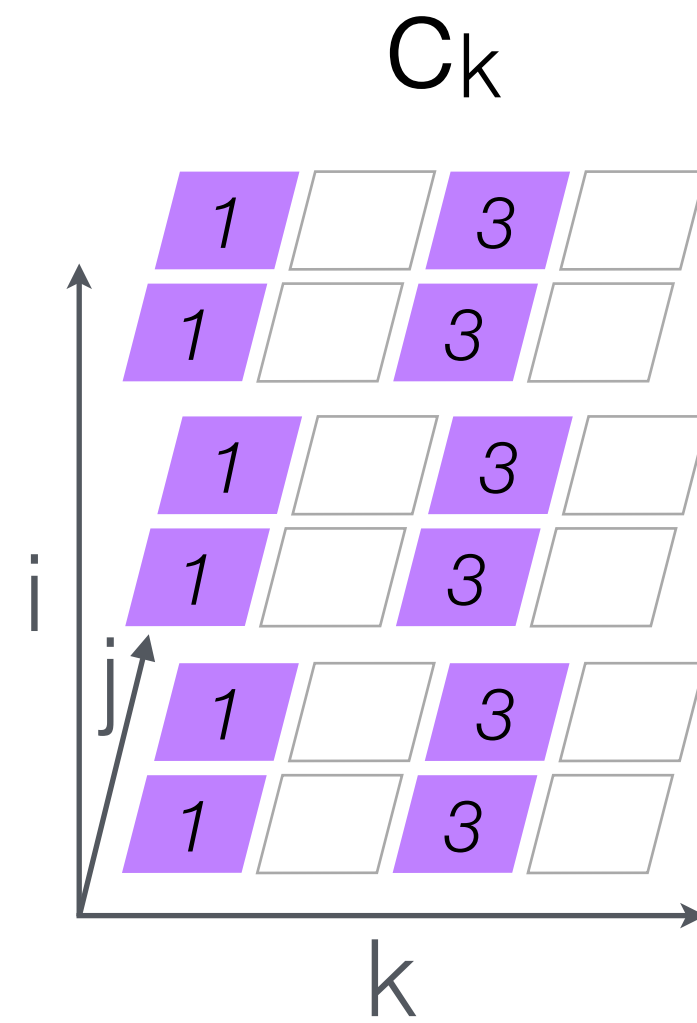
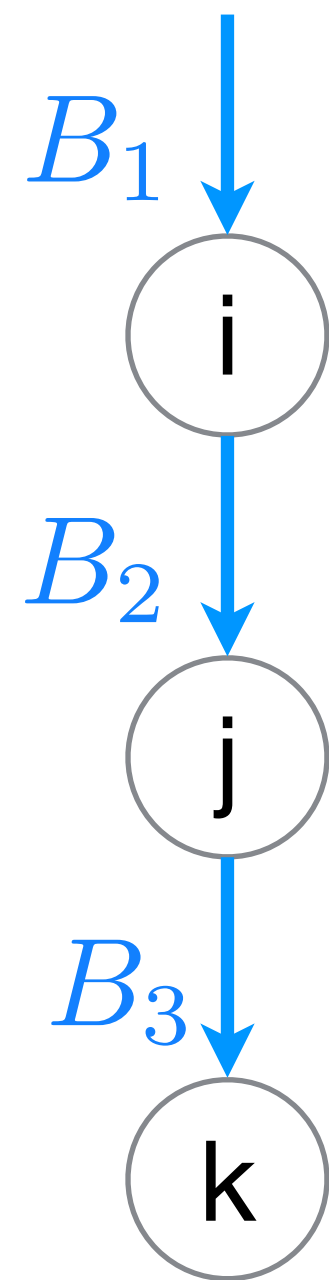
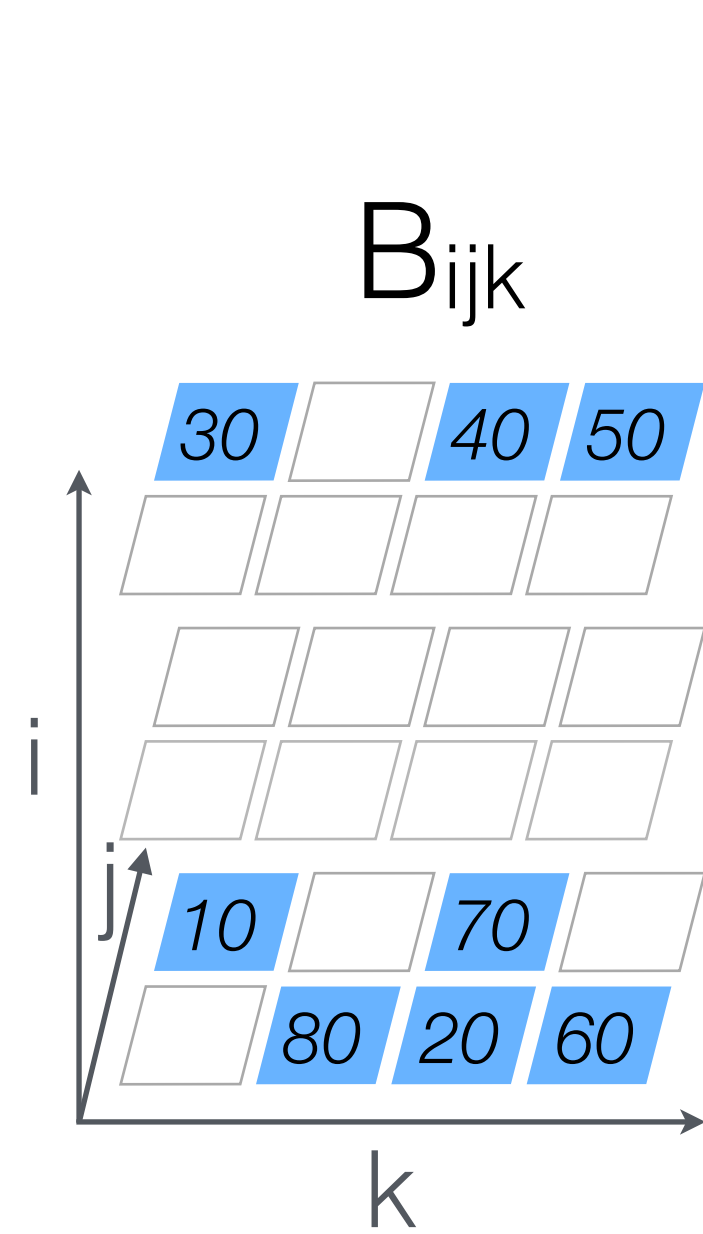
Sparse

Dense



# Sparse iteration spaces and Iteration Graphs

$$A_{ij} = \sum_k B_{ijk} * C_k$$

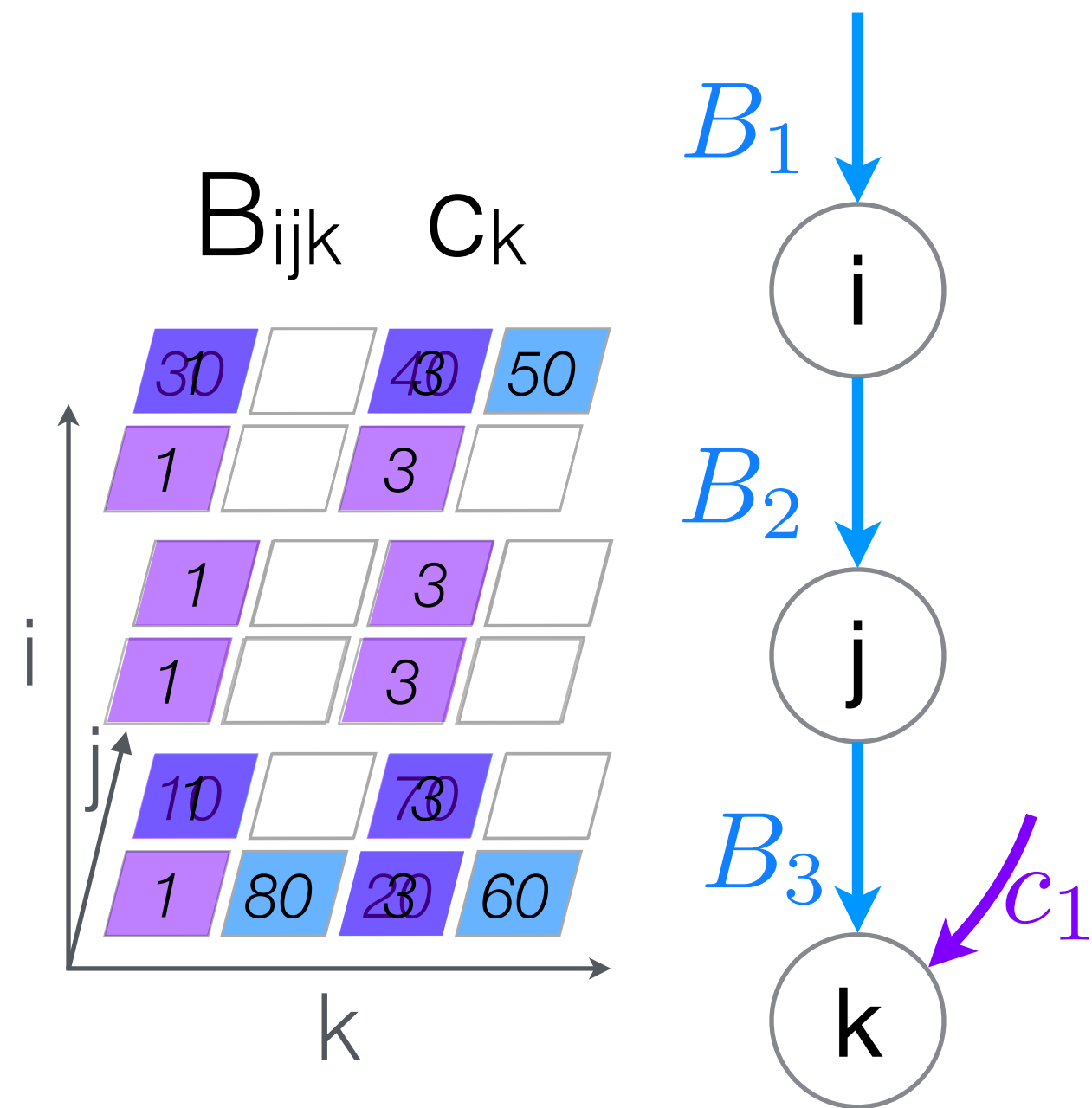


Sparse

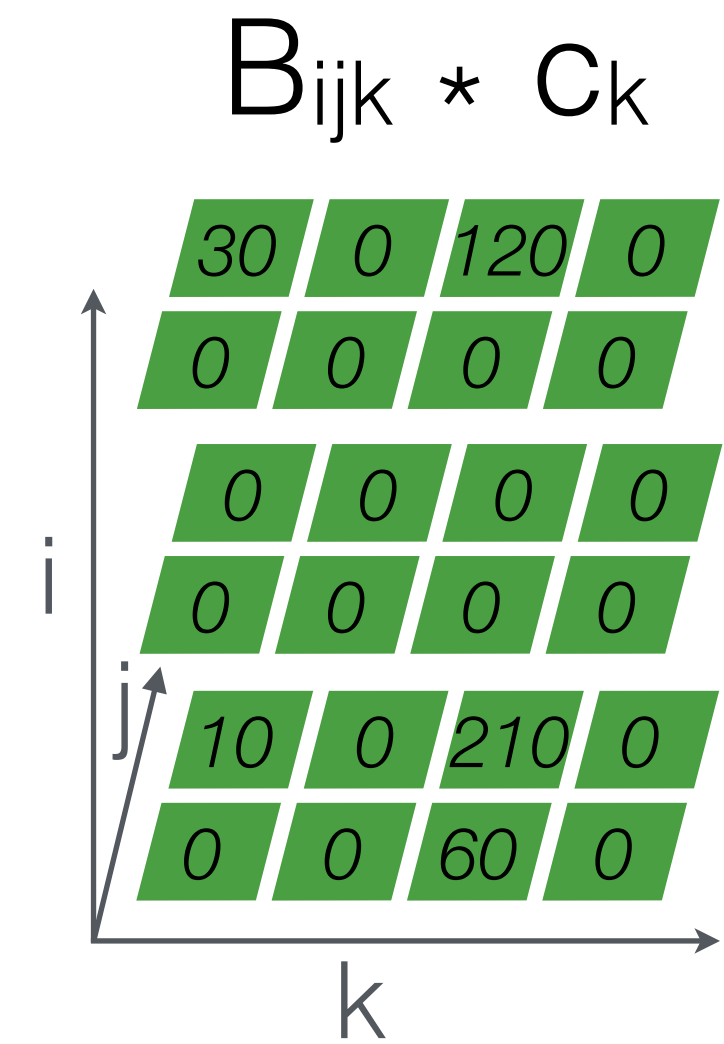
Dense

# Sparse iteration spaces and Iteration Graphs

$$A_{ij} = \sum_k B_{ijk} * C_k$$



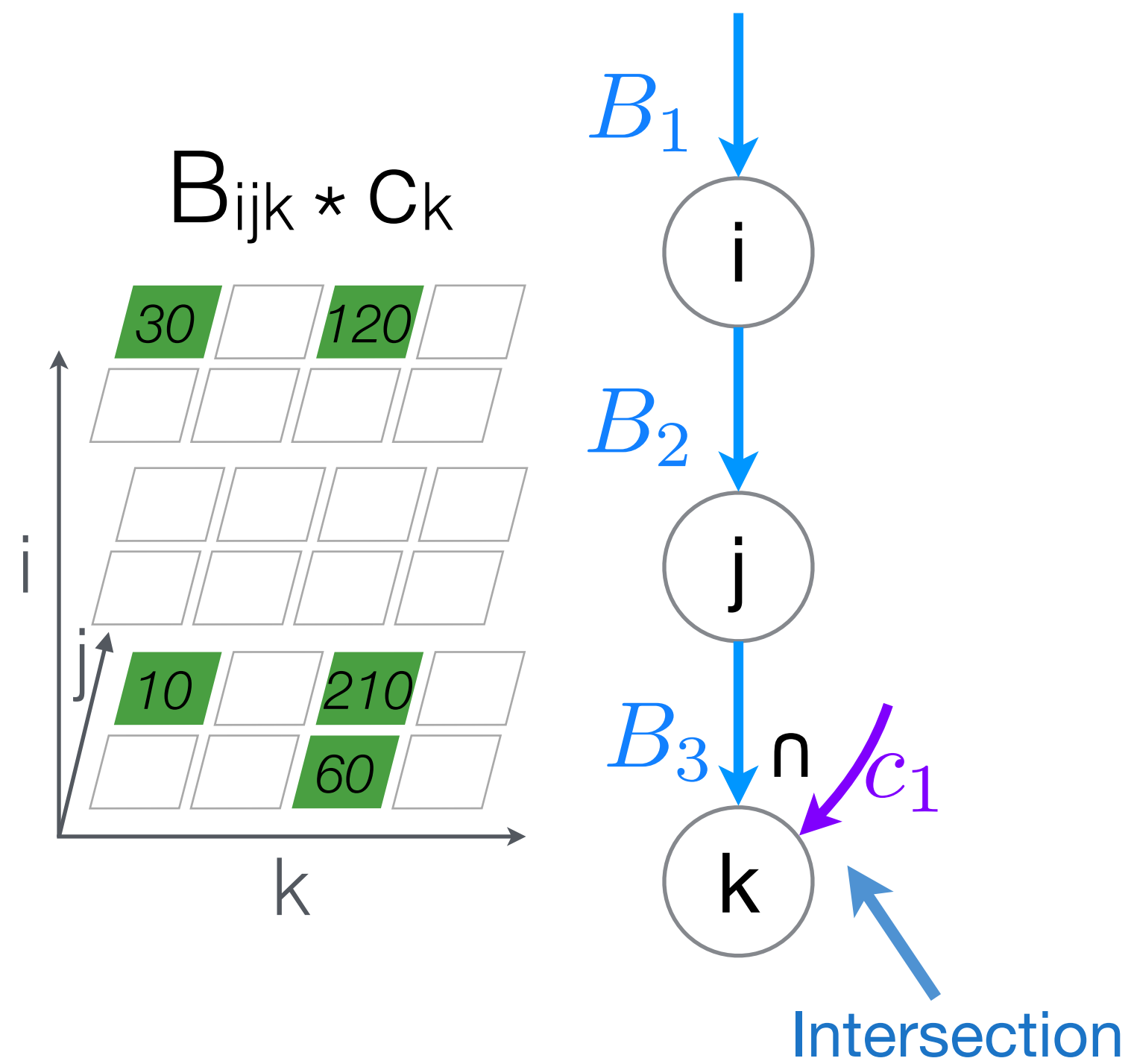
Sparse



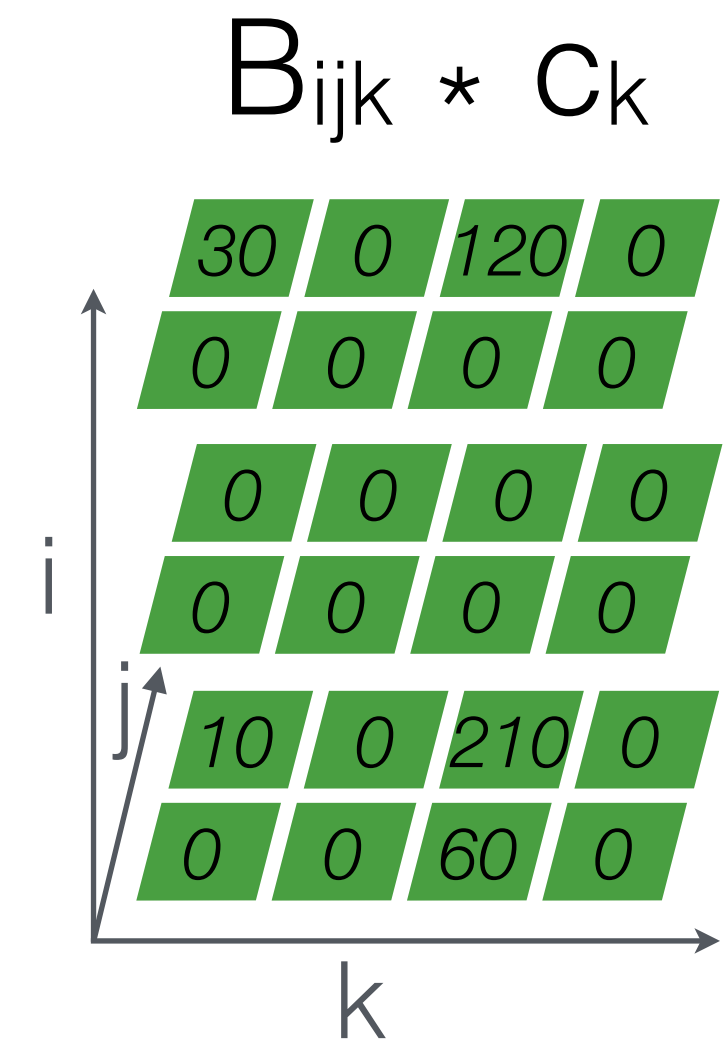
Dense

# Sparse iteration spaces and Iteration Graphs

$$A_{ij} = \sum_k B_{ijk} * C_k$$

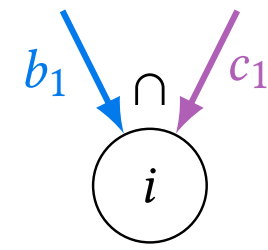


Sparse

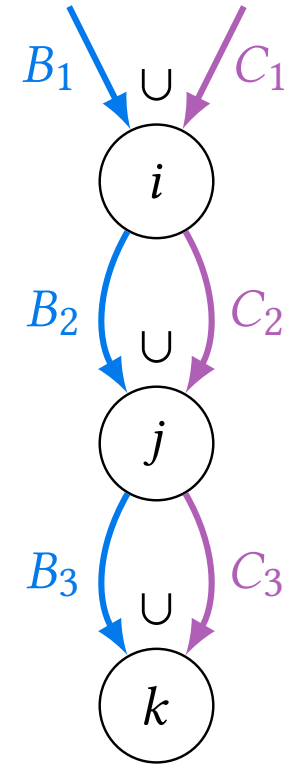


Dense

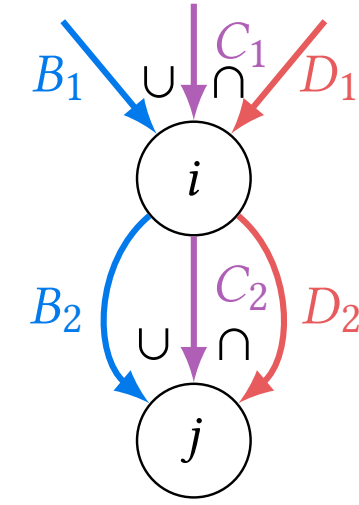
# Iteration graph examples



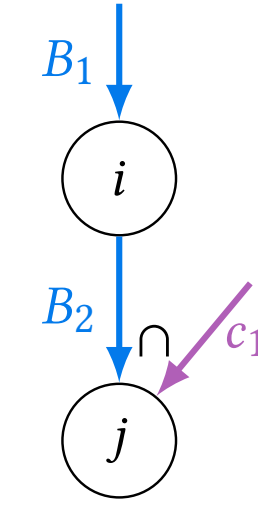
$$\frac{\forall i \ b_i \cap c_i}{i \in b_1 \cap c_1}$$



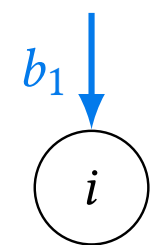
$$\frac{\forall i \forall j \forall k \ B_{ijk} \cup C_{ijk}}{i \in B_1 \cup C_1 \\ j \in B_2 \cup C_2 \\ k \in B_3 \cup C_3}$$



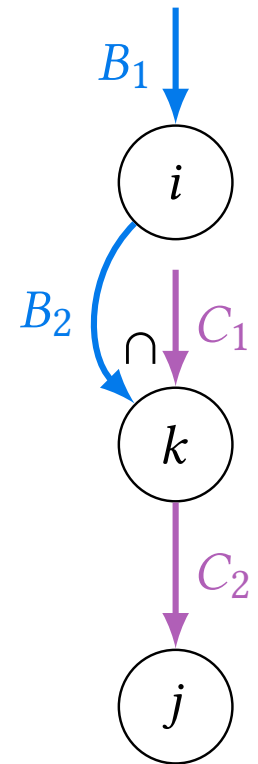
$$\frac{\forall i \forall j \ (B_{ij} \cup C_{ij}) \cap D_{ij}}{i \in (B_1 \cup C_1) \cap D_1 \\ j \in (B_2 \cup C_2) \cap D_2}$$



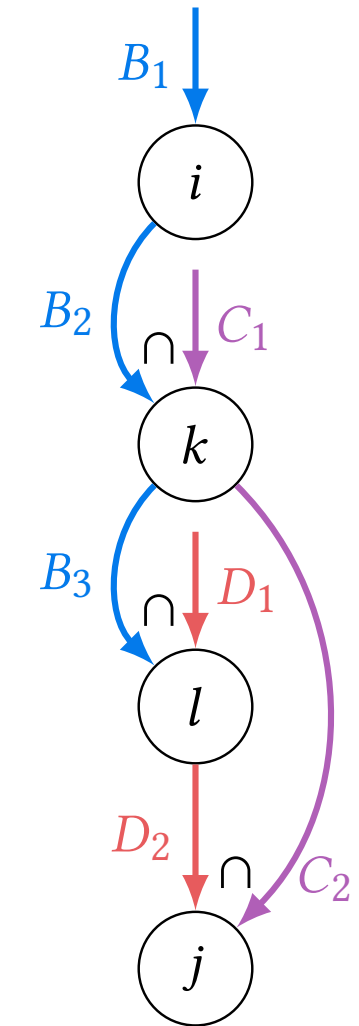
$$\frac{\forall i \forall j \ B_{ij} \cap c_j}{i \in B_1 \cap \mathbb{U}_i \\ j \in B_2 \cap c_1}$$



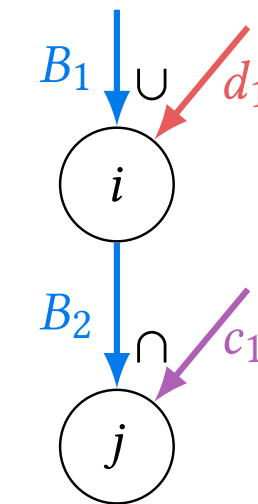
$$\frac{\forall i \ \alpha \cup b_i}{i \in \mathbb{U}_i \cap b_1}$$



$$\frac{\forall i \forall k \forall j \ B_{ik} \cap C_{kj}}{i \in B_1 \cap \mathbb{U}_i \\ k \in B_2 \cap C_1 \\ j \in \mathbb{U}_j \cap C_2}$$



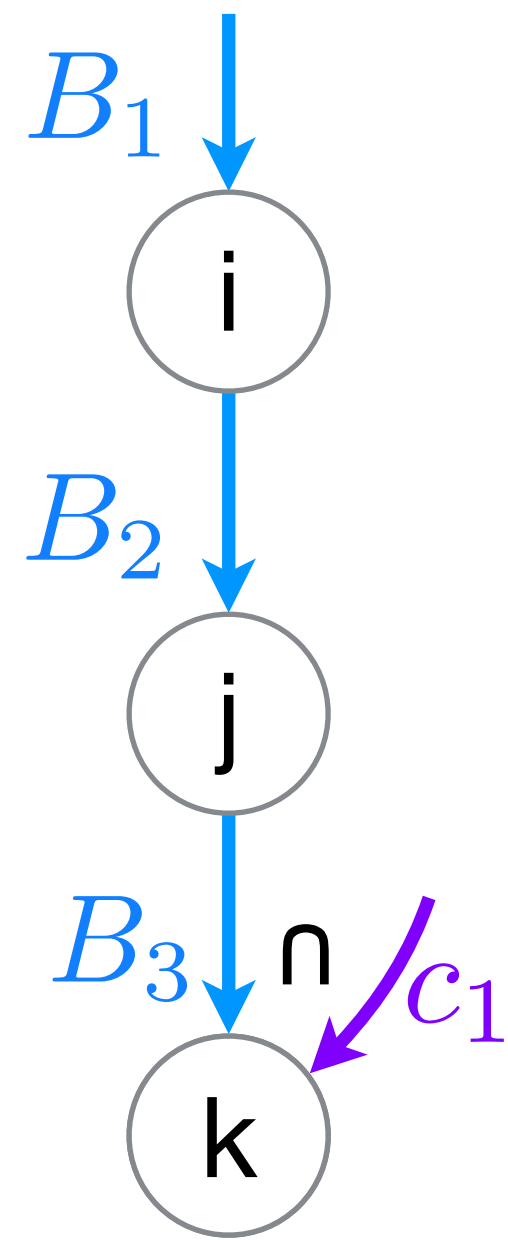
$$\frac{\forall i \forall k \forall l \forall j \ B_{ikl} \cap C_{kj} \cap D_{lj}}{i \in B_1 \cap \mathbb{U}_i \cap \mathbb{U}_i \\ k \in B_2 \cap C_1 \cap \mathbb{U}_k \\ l \in B_3 \cap \mathbb{U}_l \cap D_1 \\ j \in \mathbb{U}_j \cap C_2 \cap D_2}$$



$$\frac{\forall i (\forall j \ B_{ij} \cap c_j) \cup d_i}{i \in (B_1 \cap \mathbb{U}_i) \cup d_1 \\ j \in B_2 \cap c_1}$$

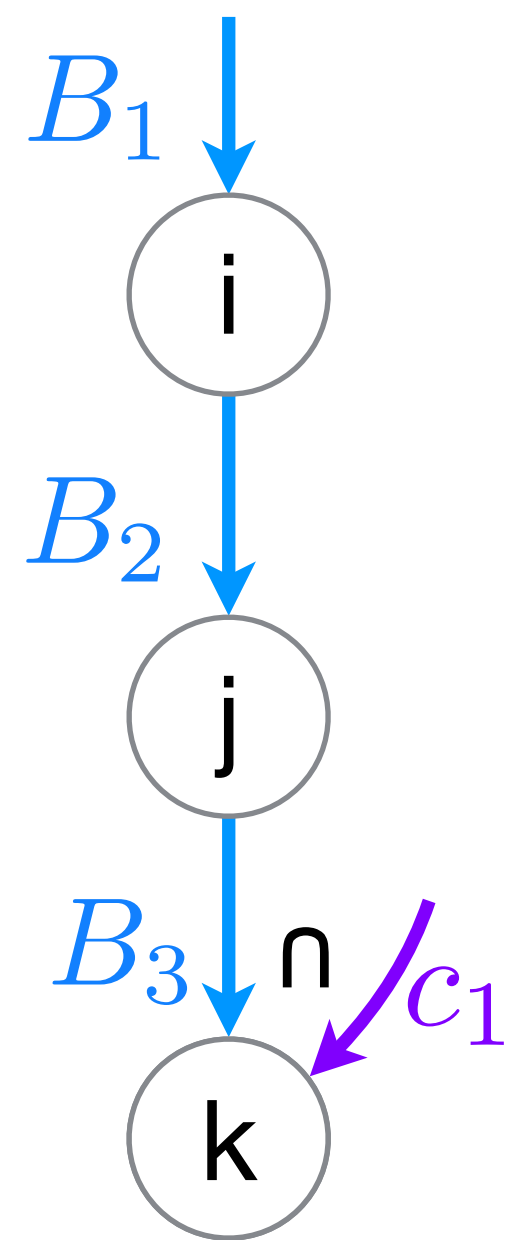
# Iteration graphs are lowered to sparse code

$$A_{ij} = \sum_k B_{ijk} c_k$$



# Iteration graphs are lowered to sparse code

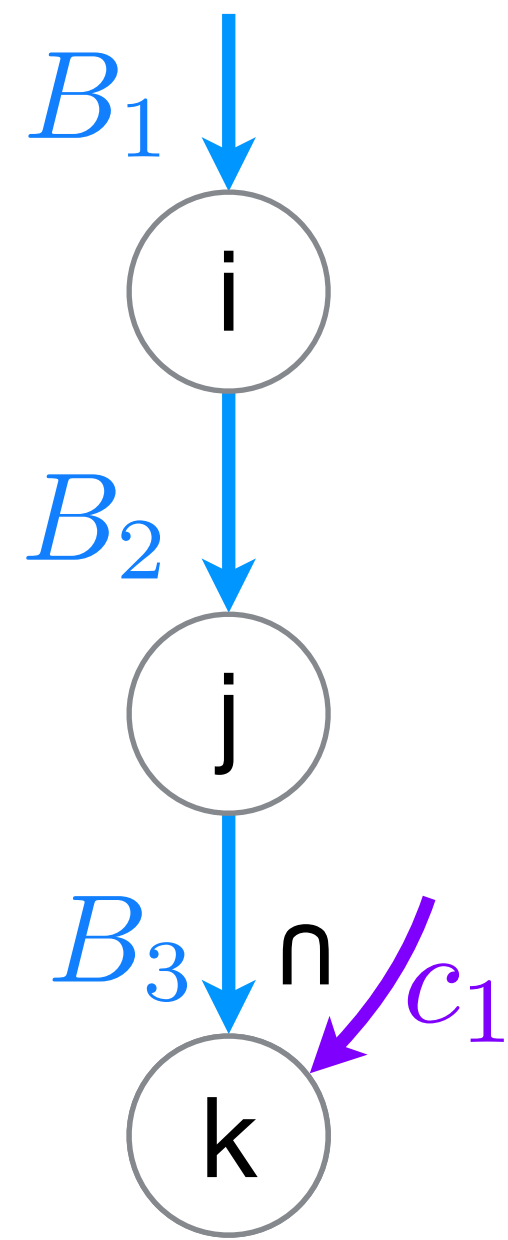
$$A_{ij} = \sum_k B_{ijk} c_k$$



for (int  $\textcircled{i}$  = 0; i < m; i++) {

# Iteration graphs are lowered to sparse code

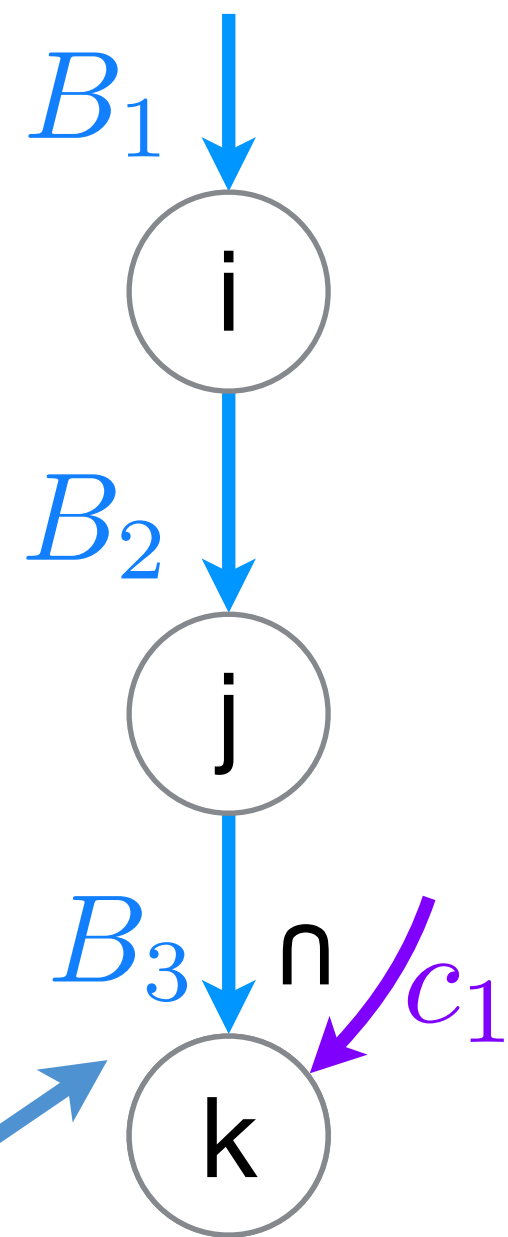
$$A_{ij} = \sum_k B_{ijk} c_k$$



```
for (int i = 0; i < m; i++) {  
  for (int pB2 = B2_pos[i]; pB2 < B2_pos[i+1]; pB2++) {  
    int j = B2_crd[pB2];
```

# Iteration graphs are lowered to sparse code

$$A_{ij} = \sum_k B_{ijk} c_k$$



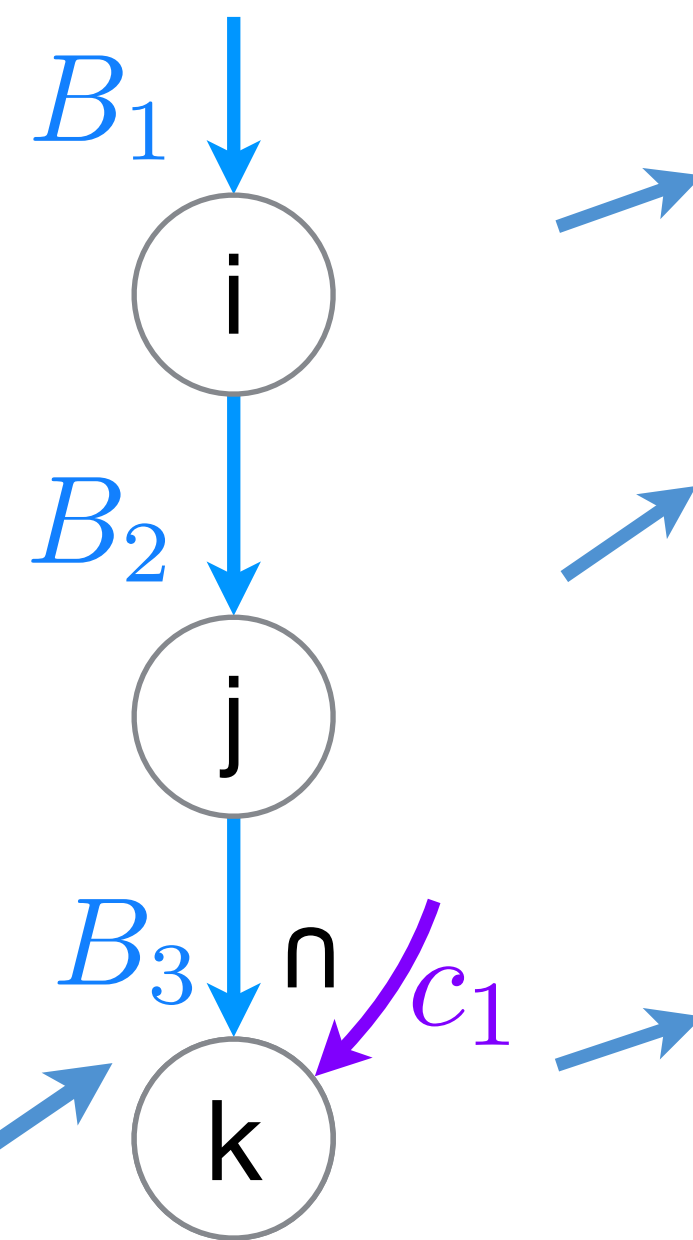
```
for (int i = 0; i < m; i++) {  
  for (int pB2 = B2_pos[i]; pB2 < B2_pos[i+1]; pB2++) {  
    int j = B2_crd[pB2];
```

Key operation is to coiterate  
over data structures



# Iteration graphs are lowered to sparse code

$$A_{ij} = \sum_k B_{ijk} c_k$$



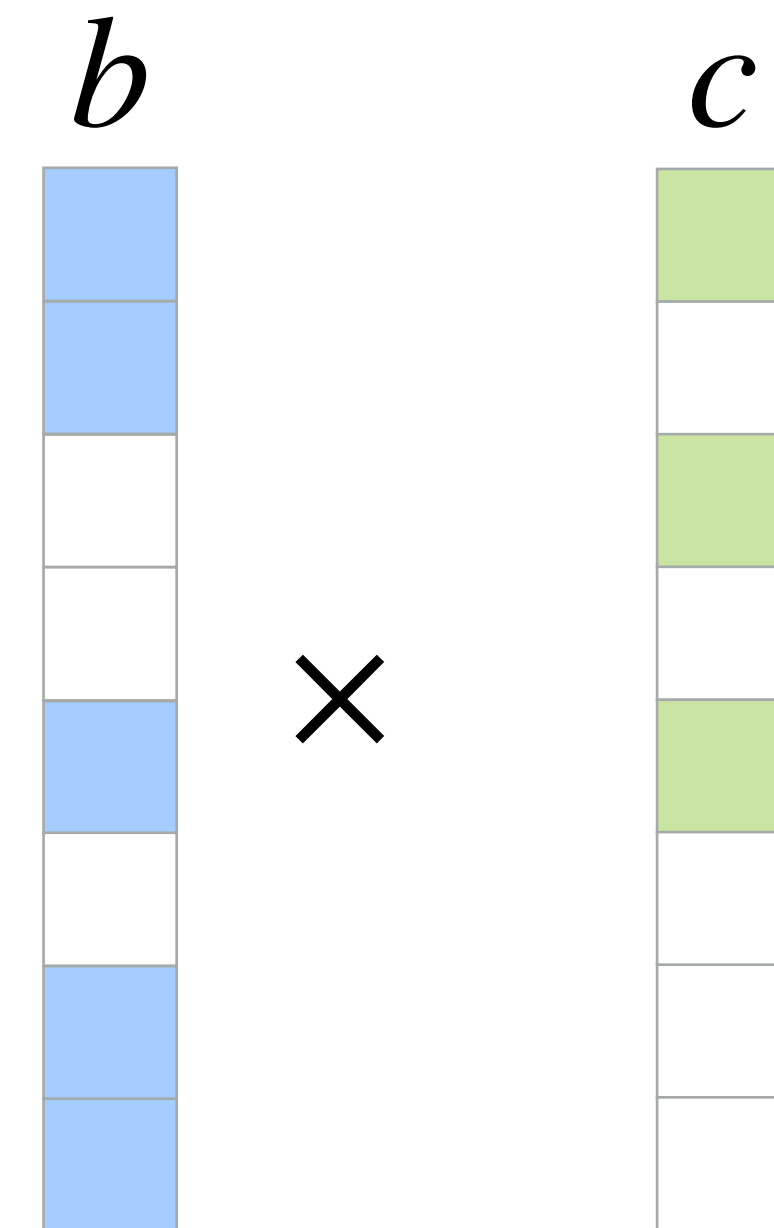
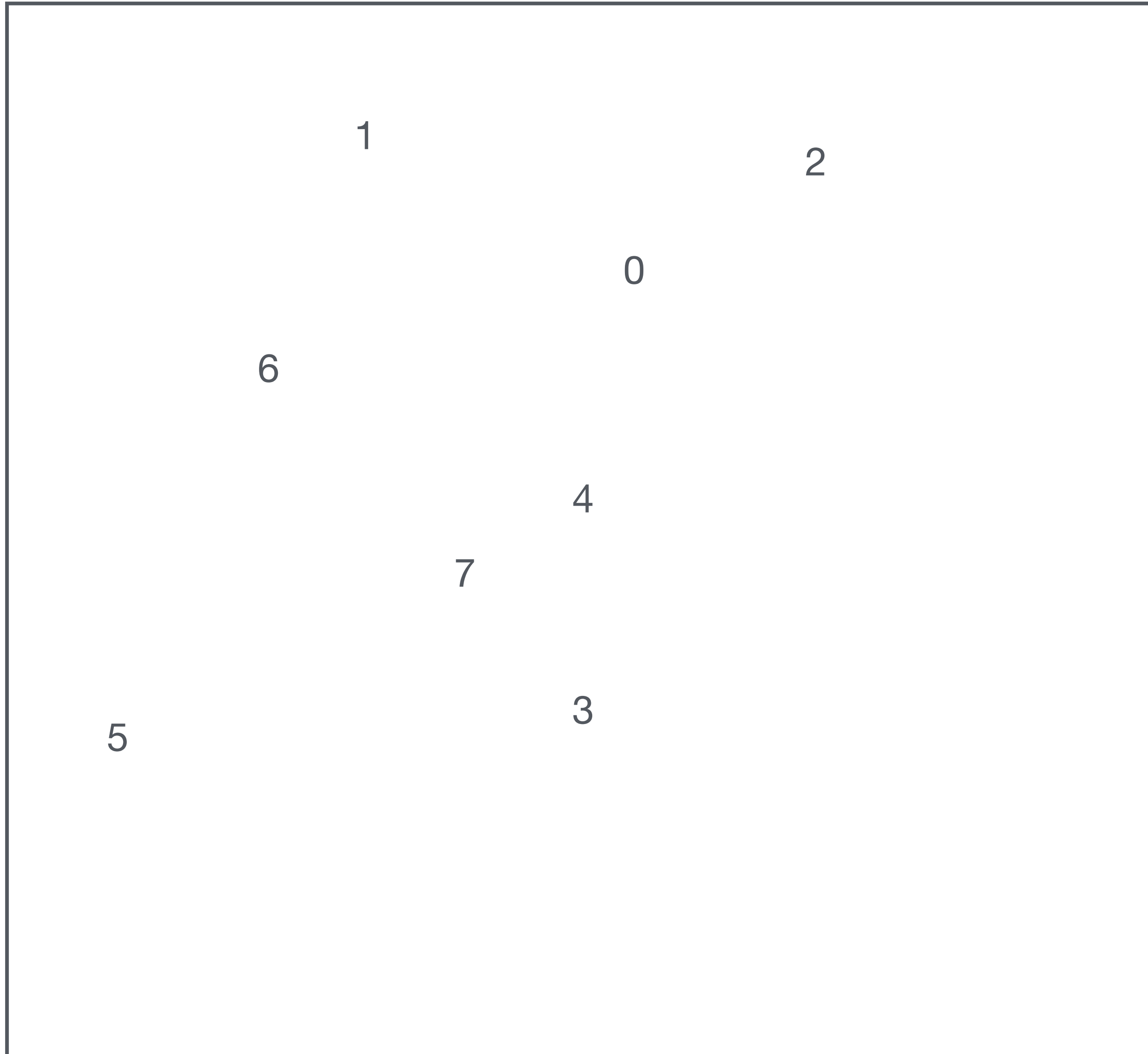
```
for (int i = 0; i < m; i++) {  
  for (int pB2 = B2_pos[i]; pB2 < B2_pos[i+1]; pB2++) {  
    int j = B2_crd[pB2];  
  
    int pA2 = i*n + j;  
    int pB3 = B3_pos[pB2];  
    int pc1 = c1_pos[0];  
    while (pB3 < B3_pos[pB2+1] && pc1 < c1_pos[1]) {  
      int kB = B3_crd[pB3];  
      int kc = c1_crd[pc1];  
      int k = min(kB, kc);  
      if (kB == k && kc == k) {  
        A[pA2] += B[pB3] * c[pc1];  
      }  
      if (kB == k) pB3++;  
      if (kc == k) pc1++;  
    }  
  }  
}
```

Key operation is to coiterate over data structures

Intersection coiteration

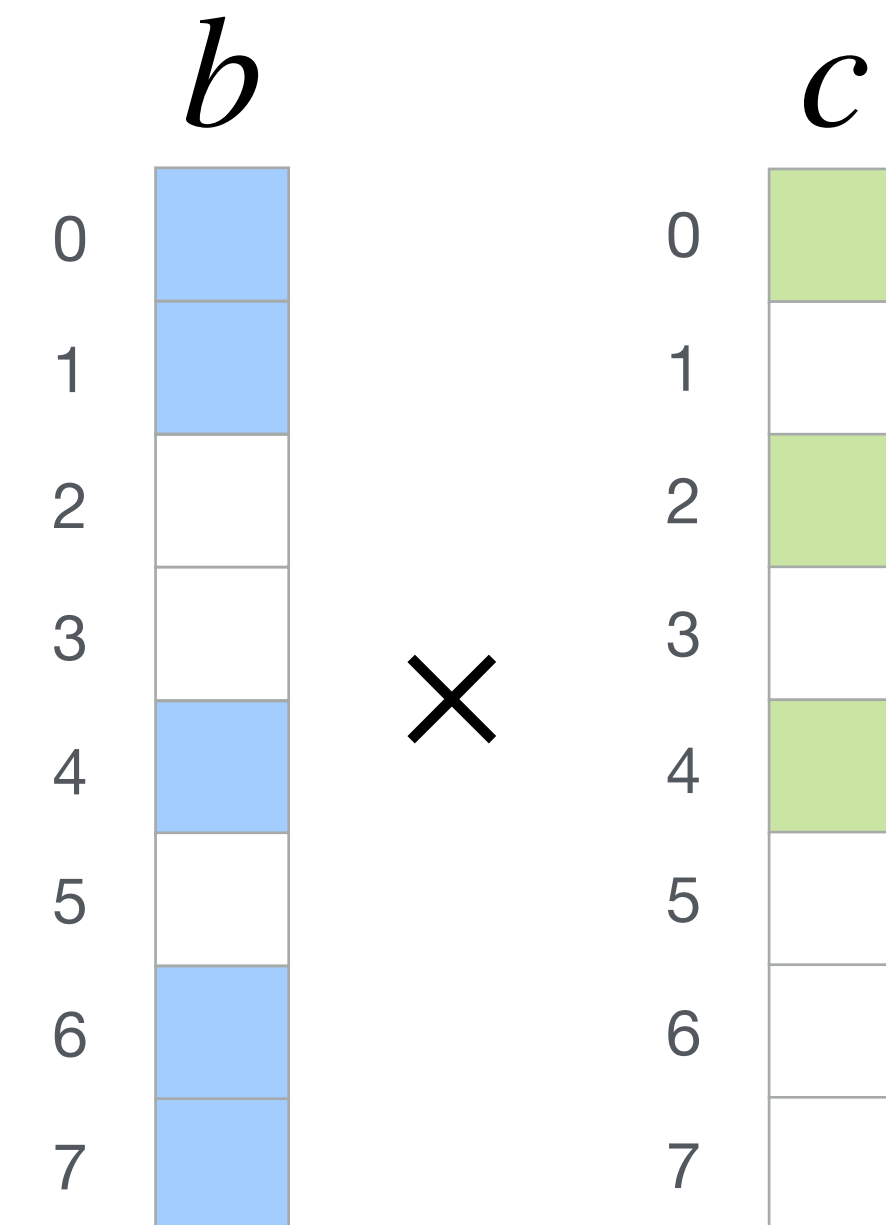
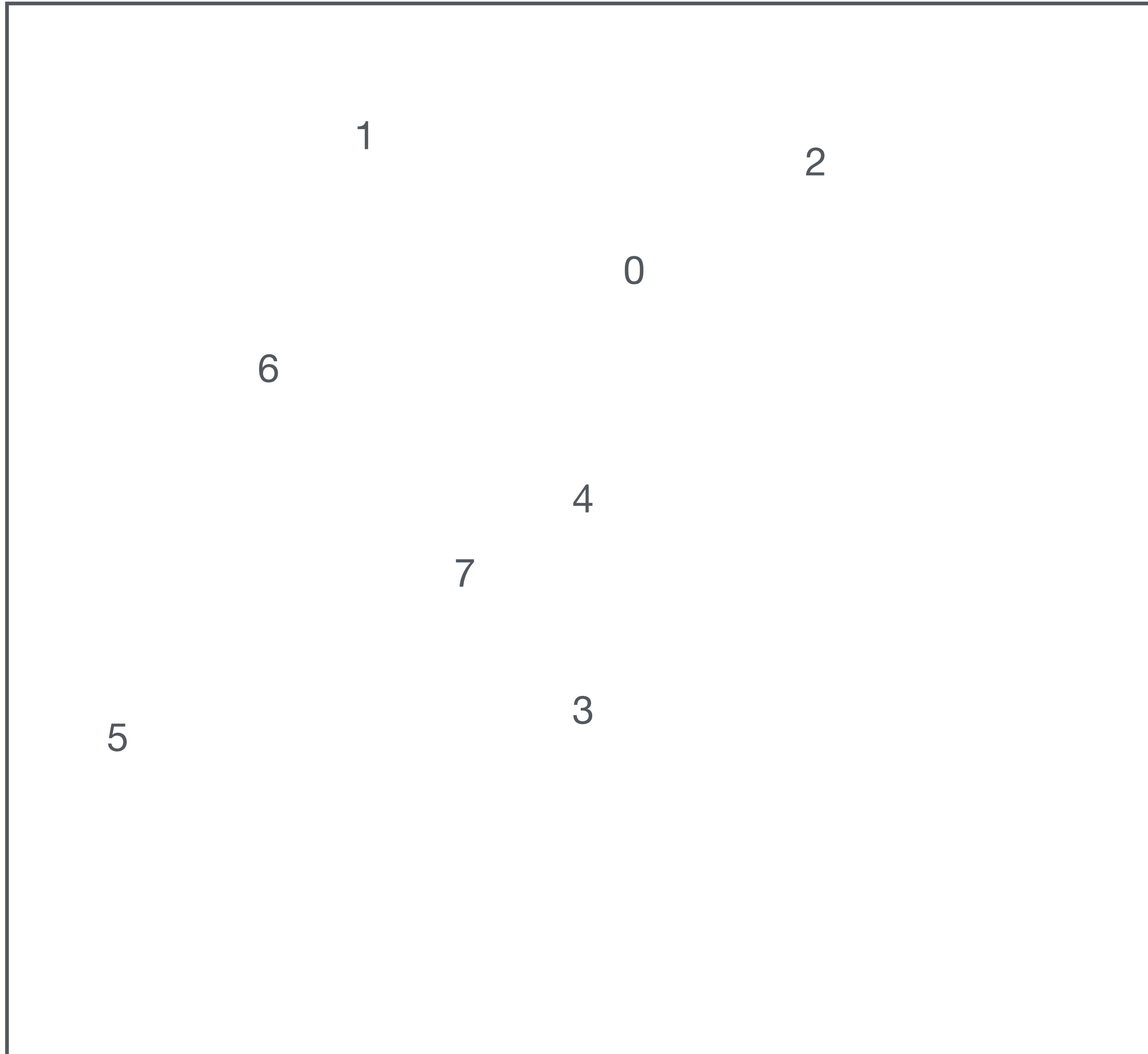
# Data structure coiteration

Coordinate Space



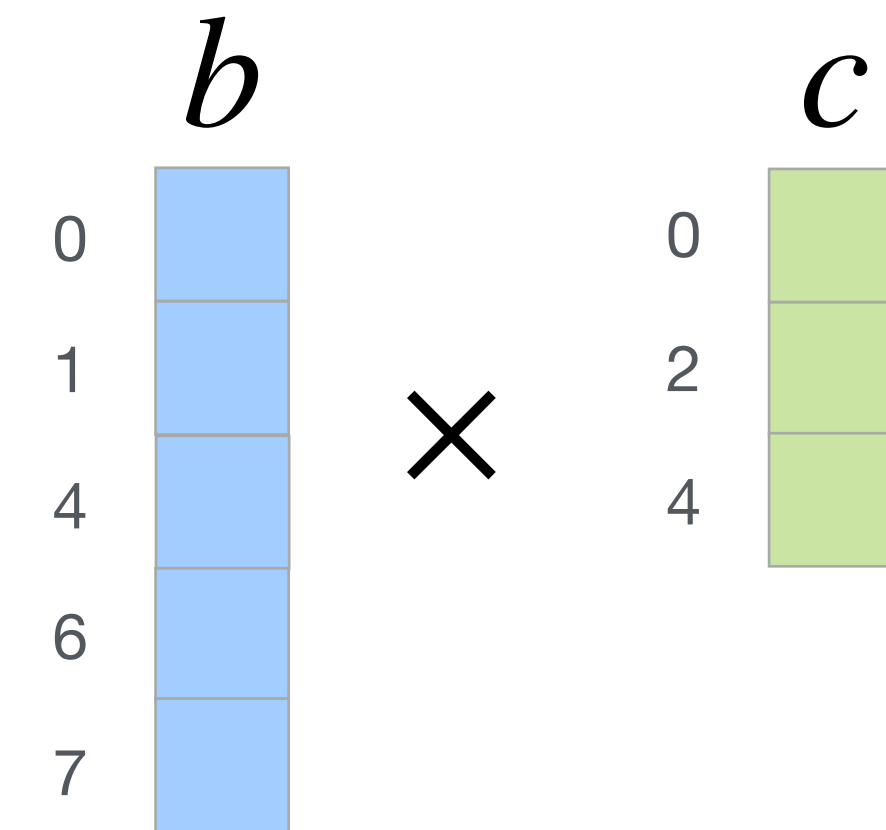
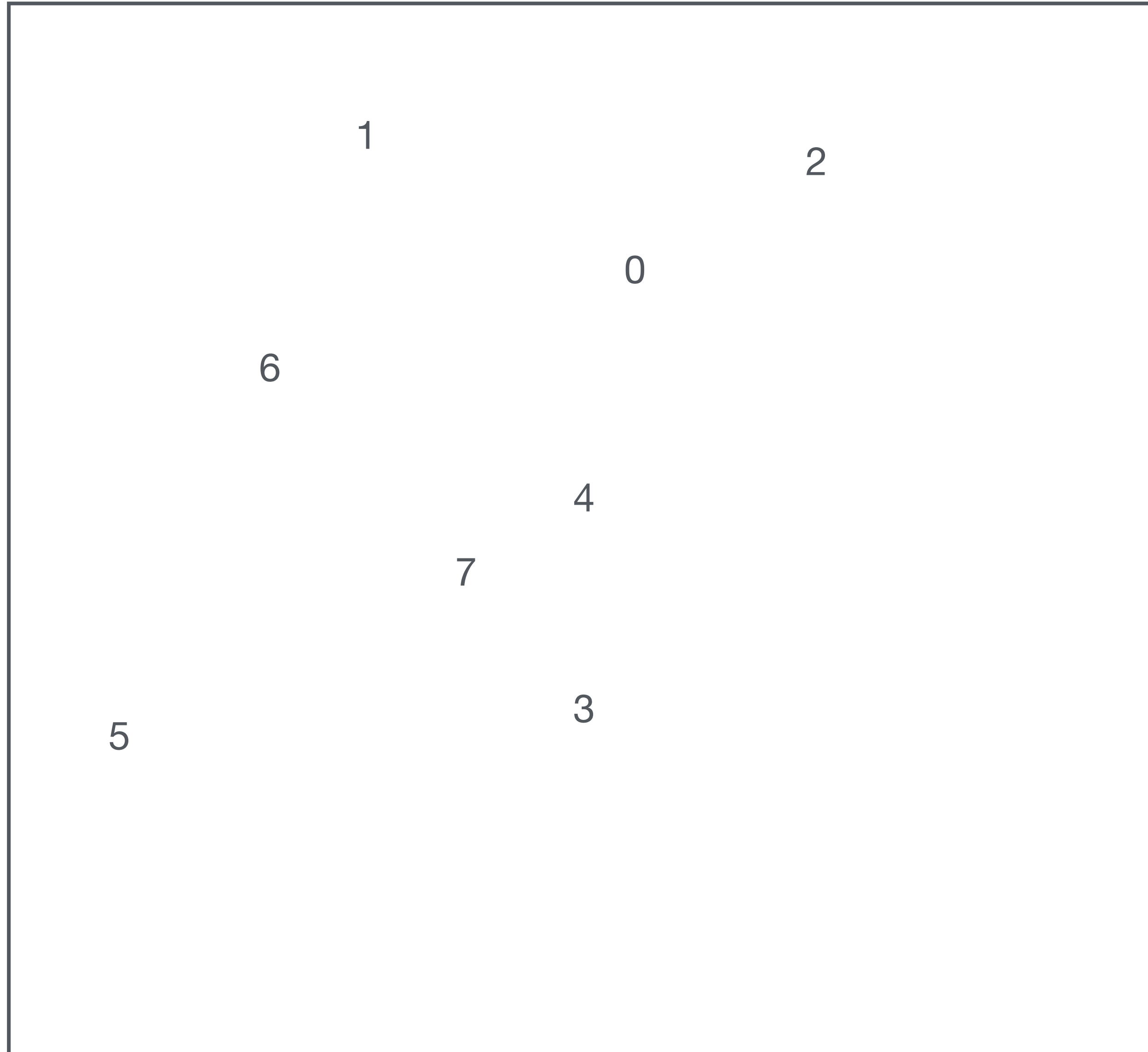
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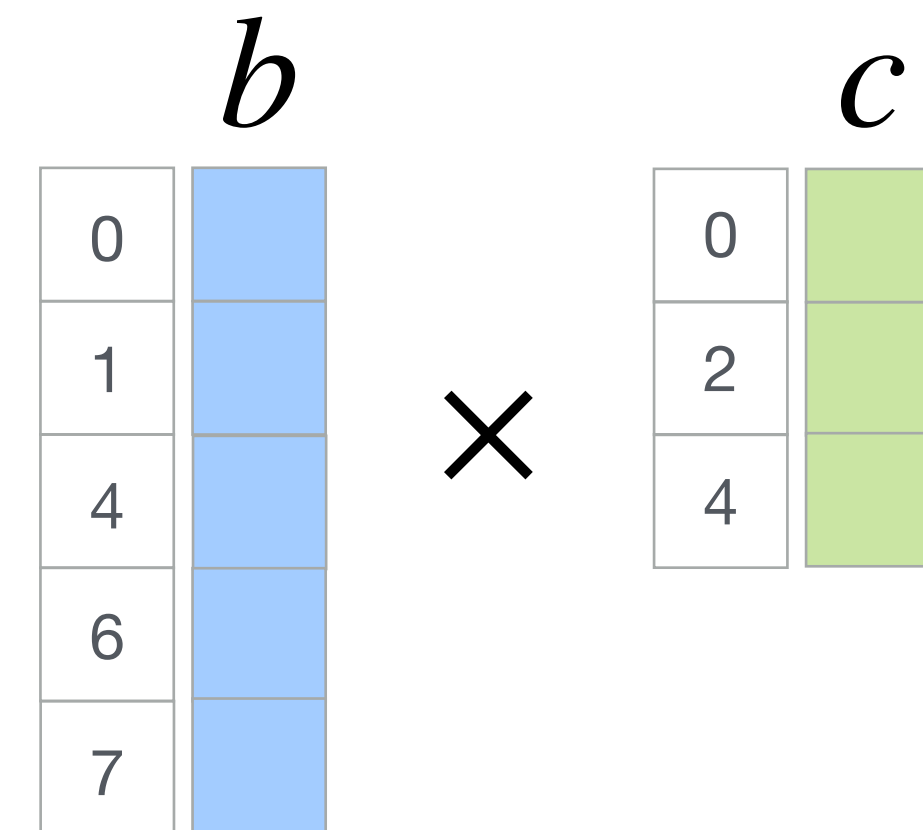
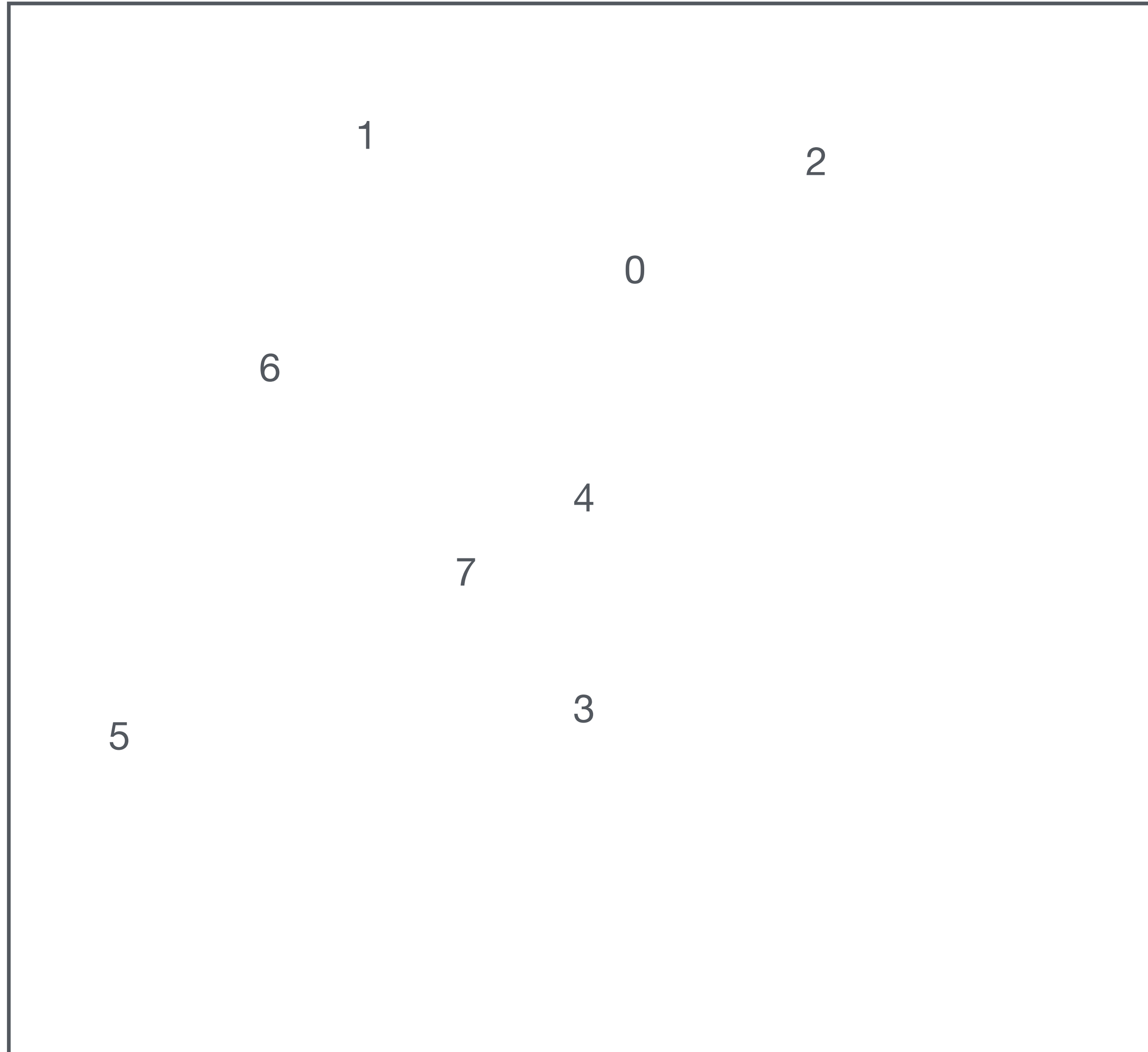
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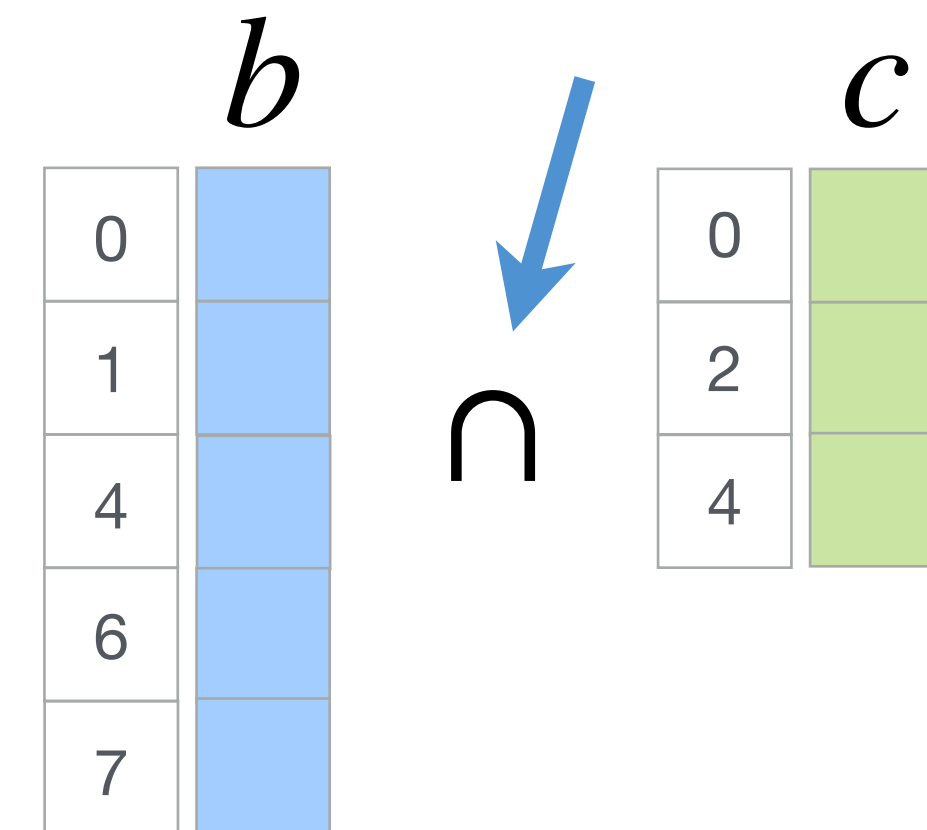
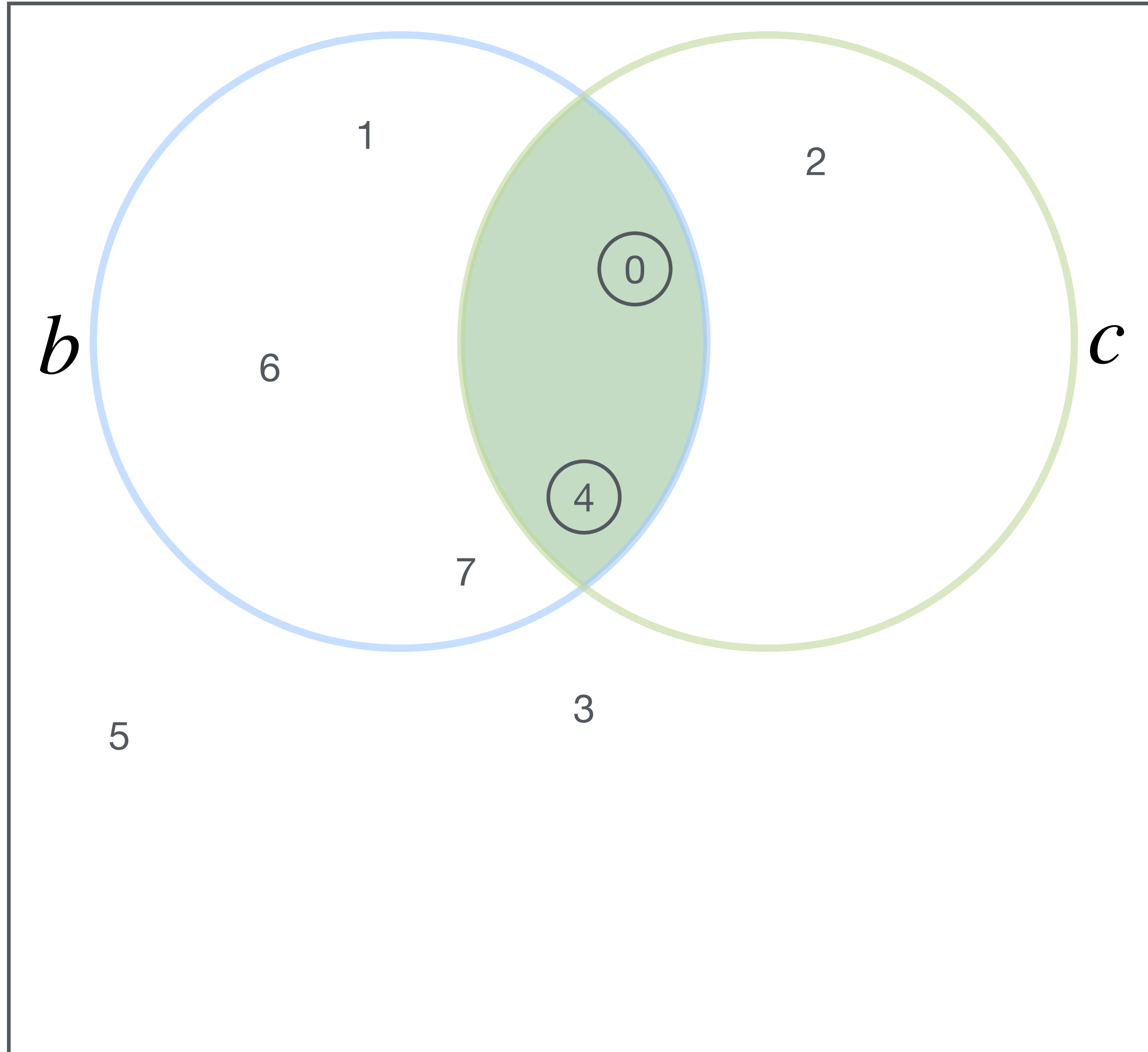
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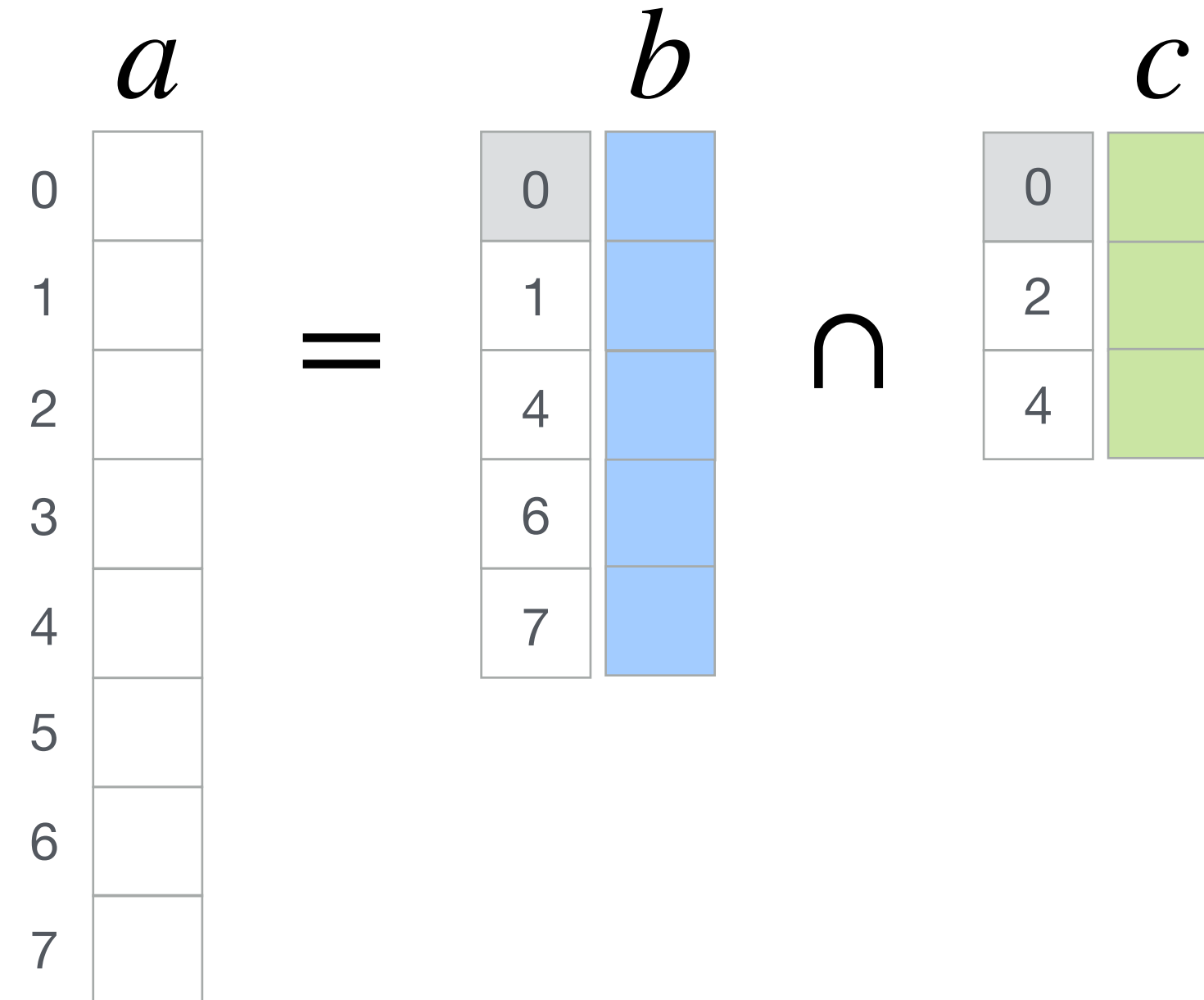
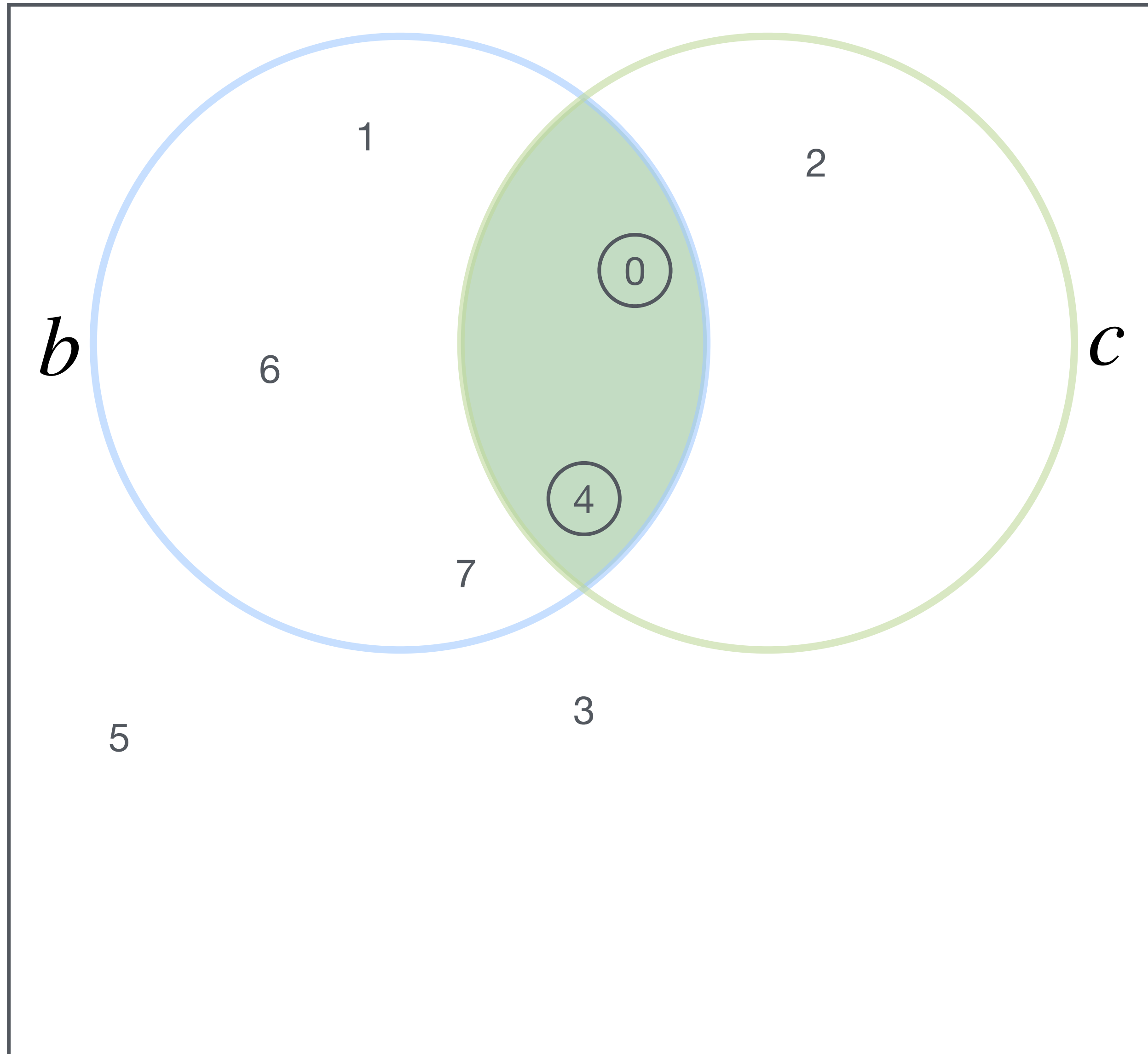
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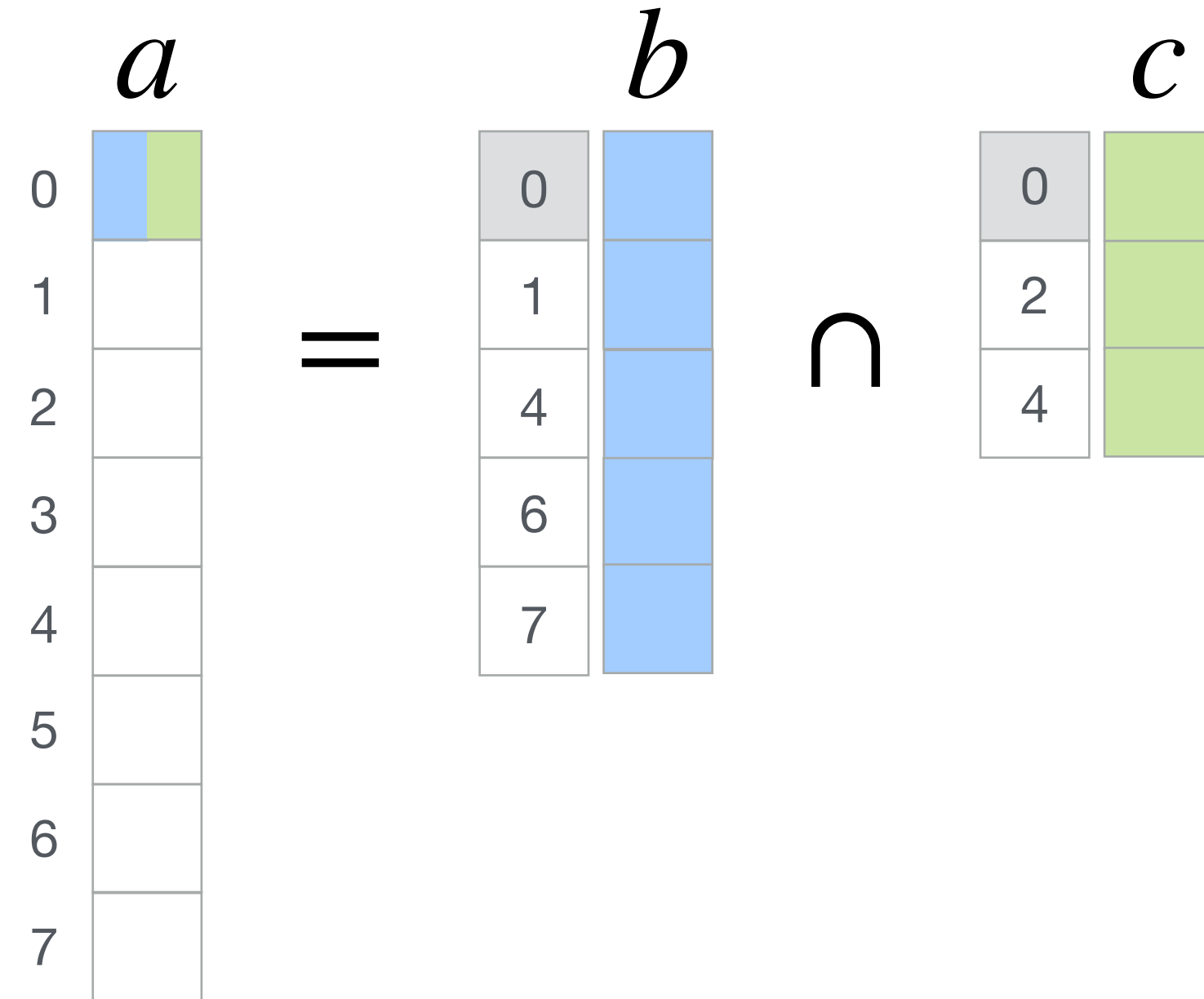
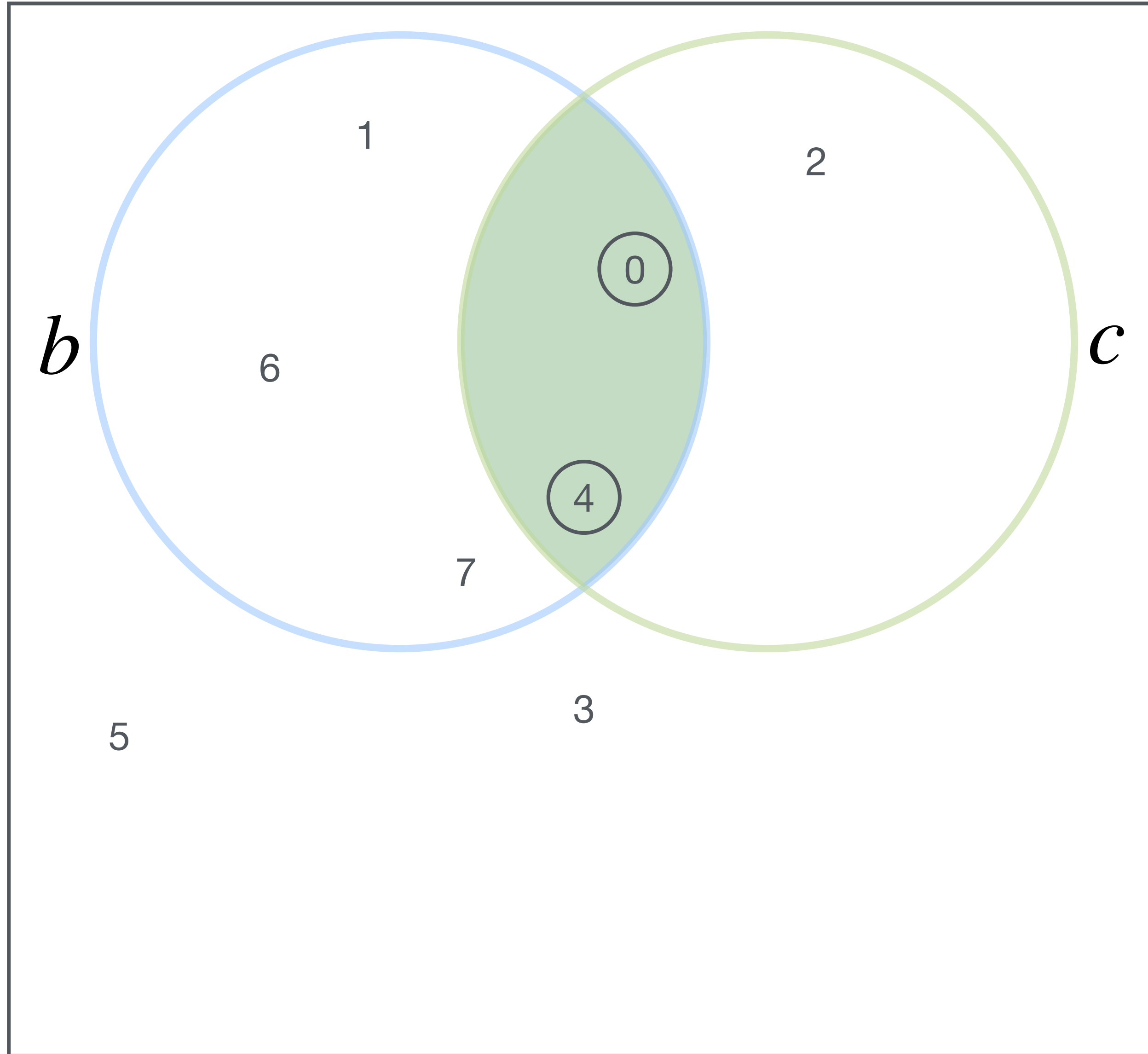
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Coordinate Space



# Data structure coiteration

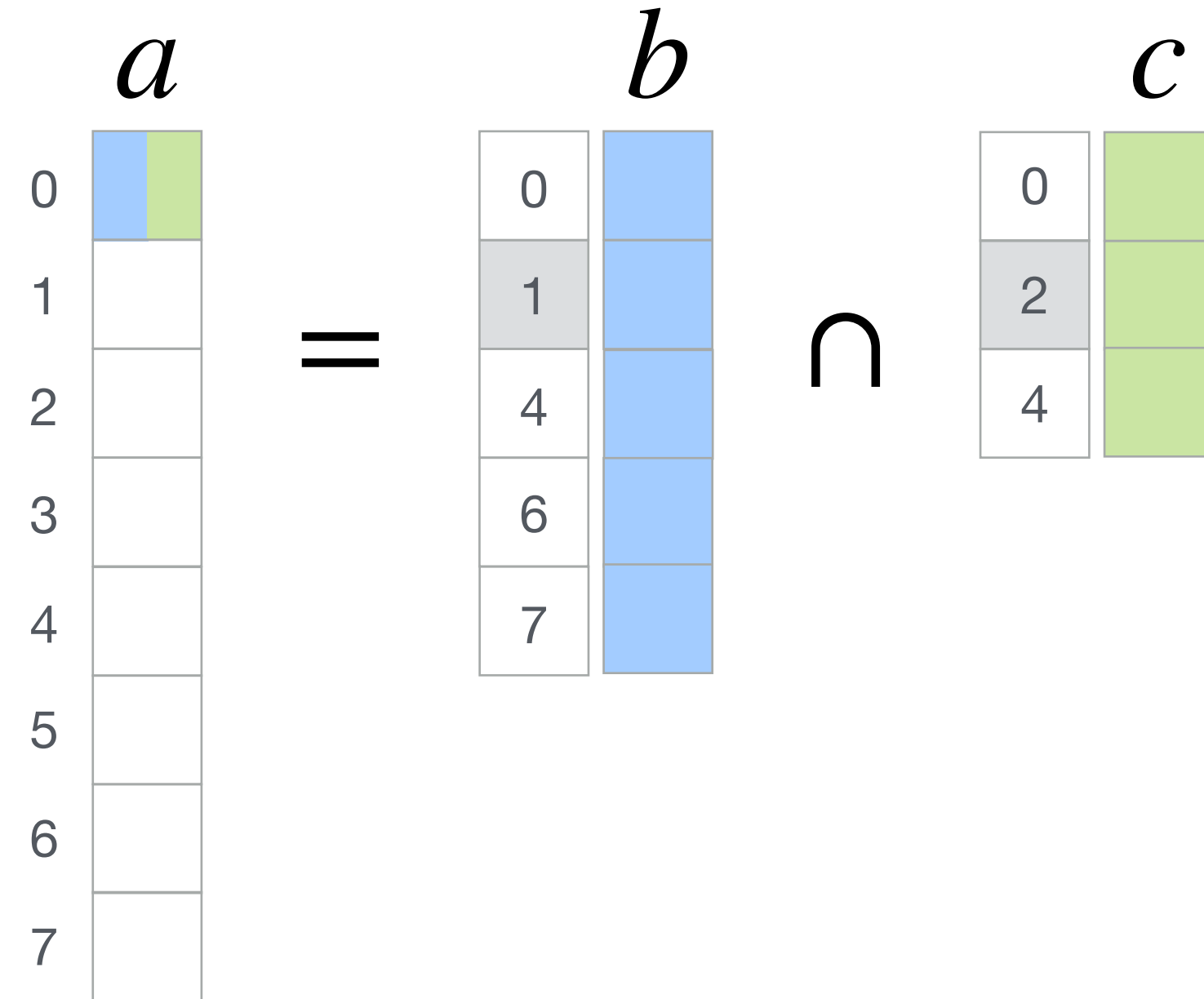
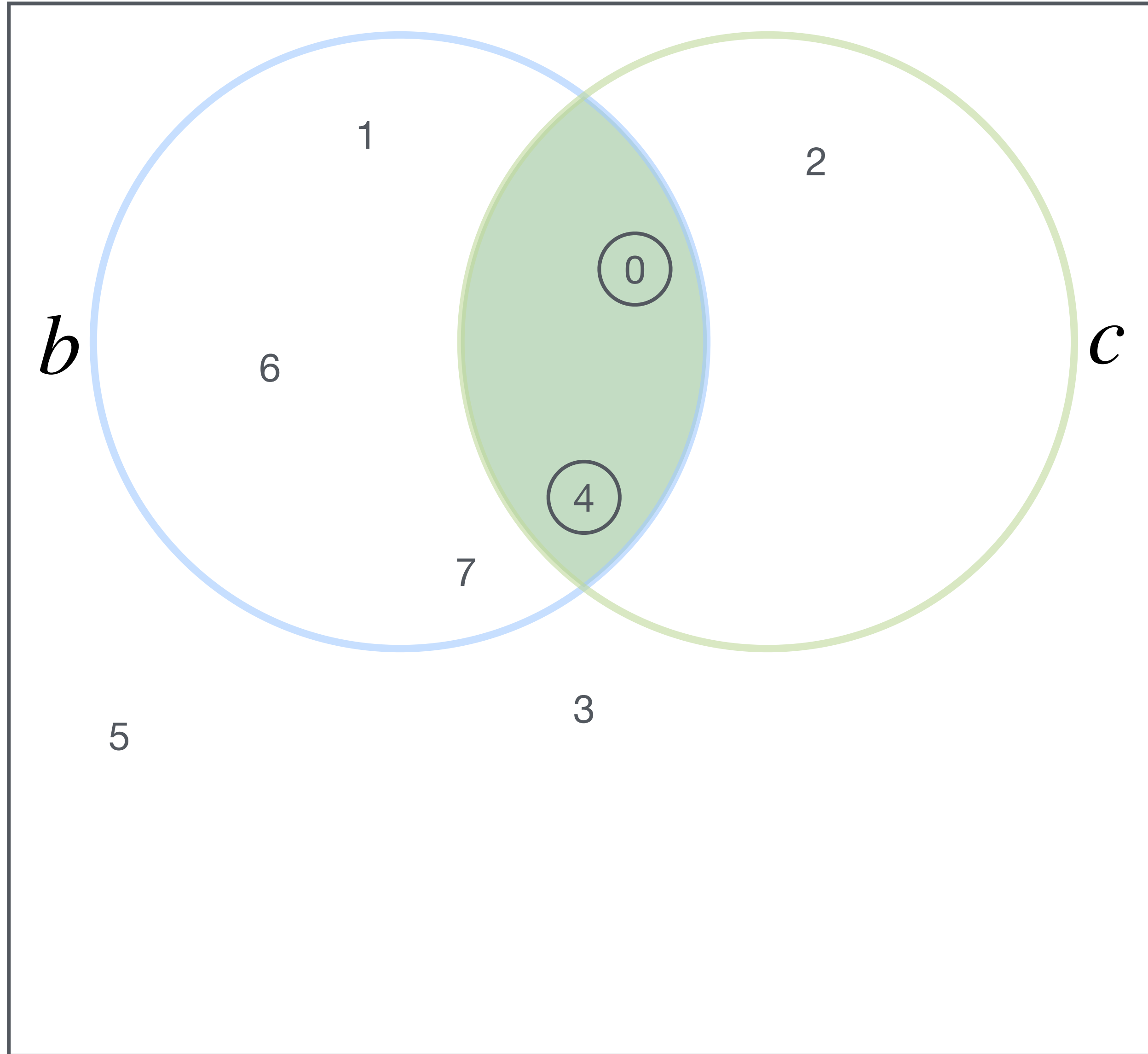
Coordinate Space





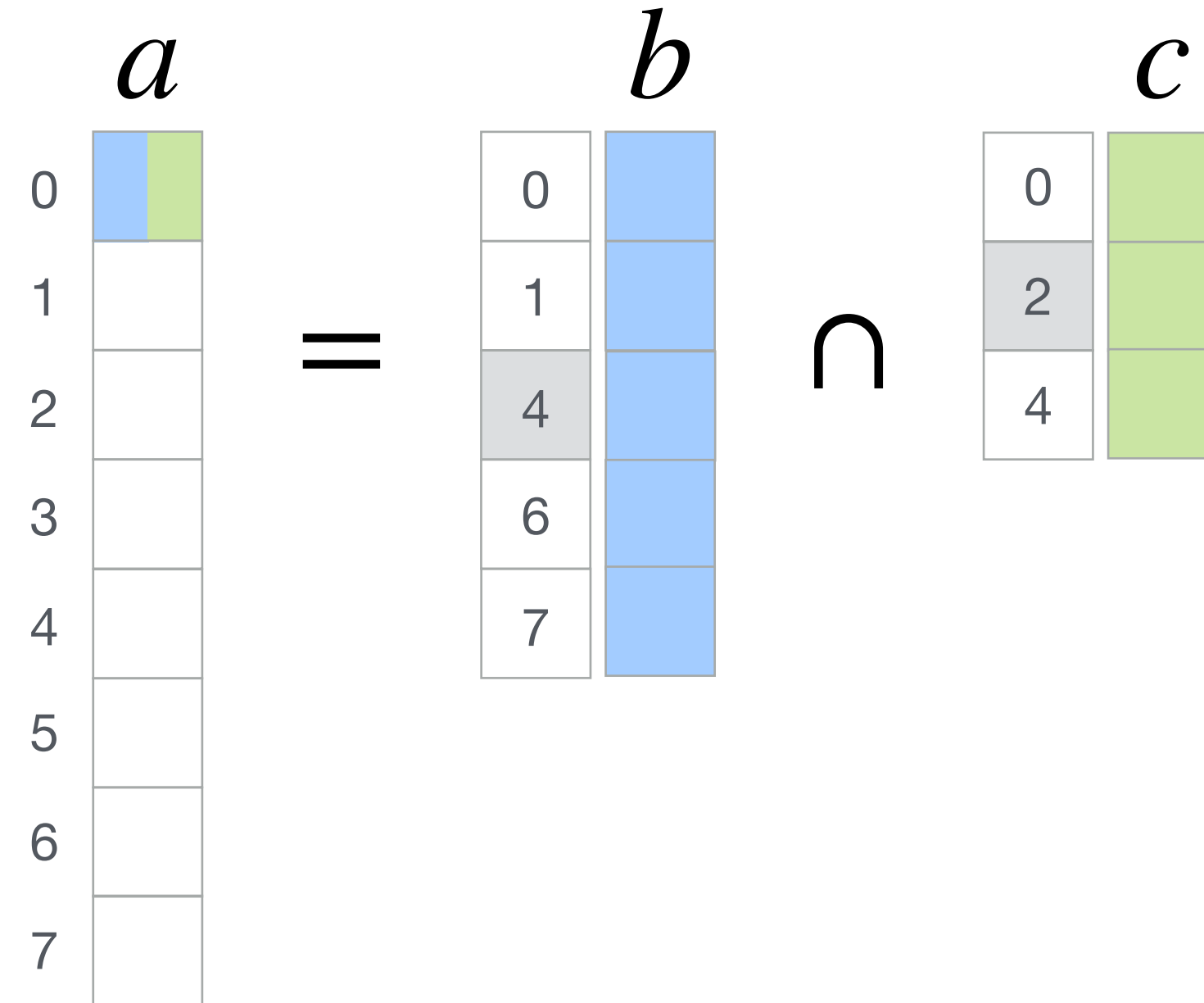
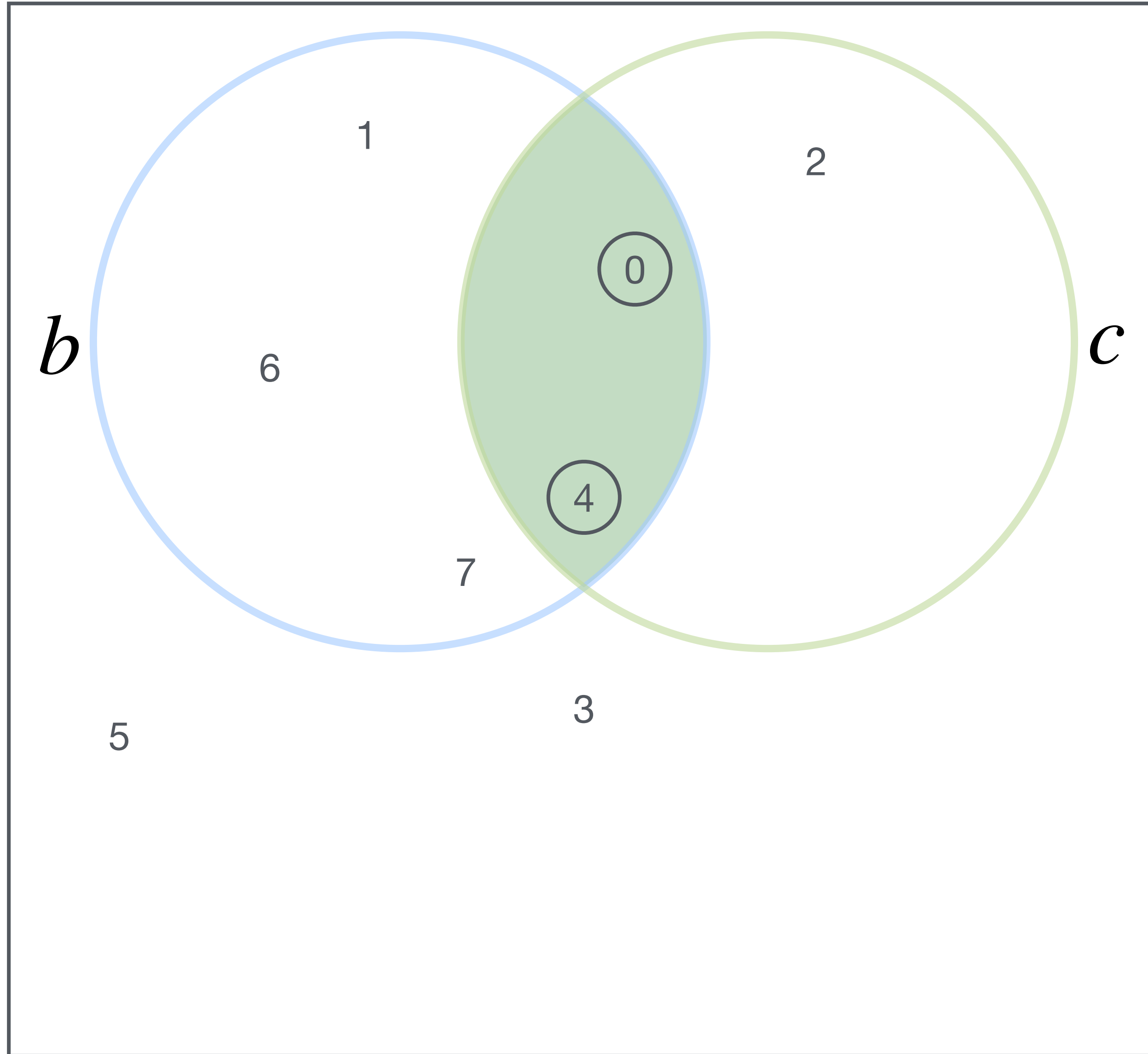
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Coordinate Space



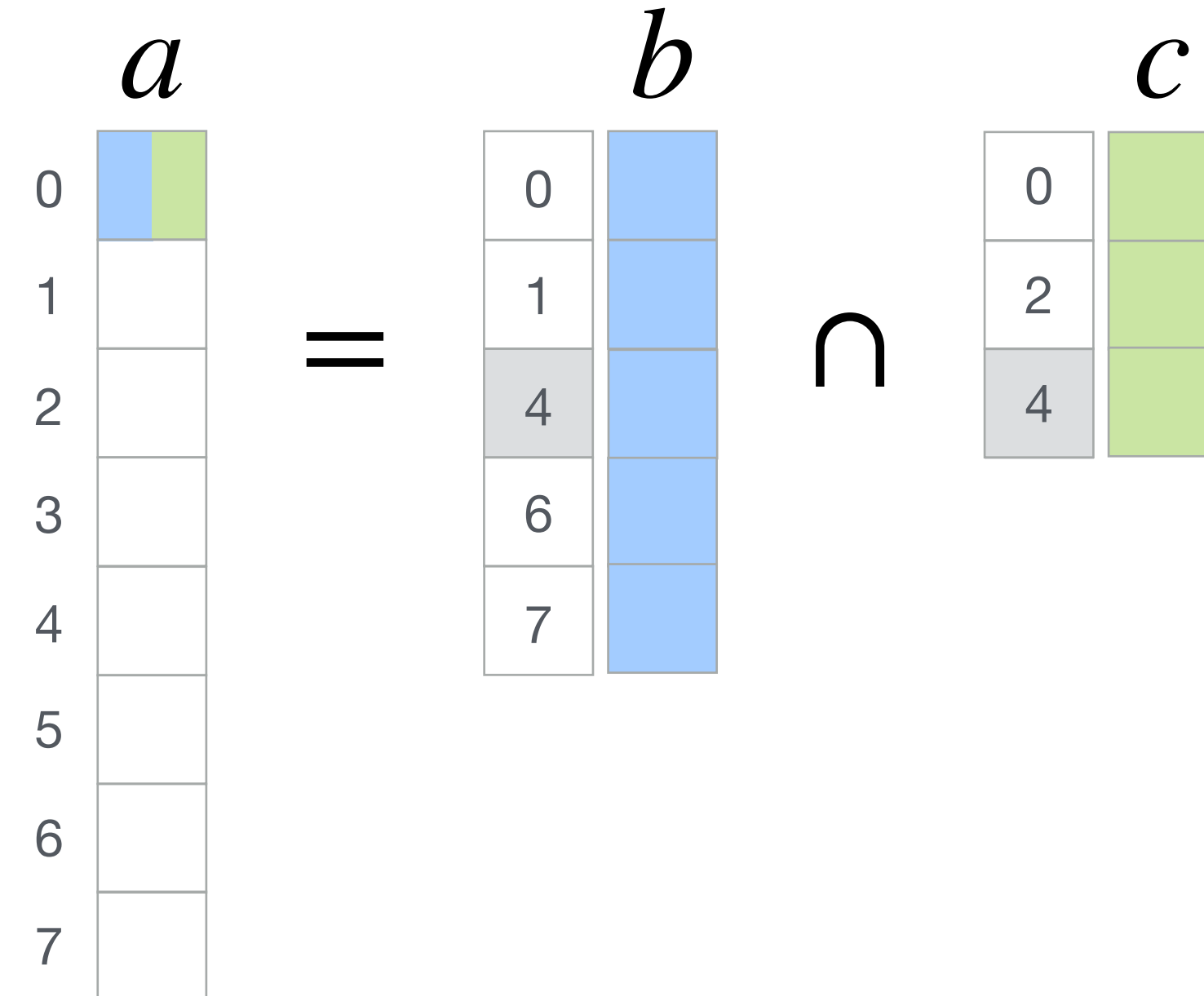
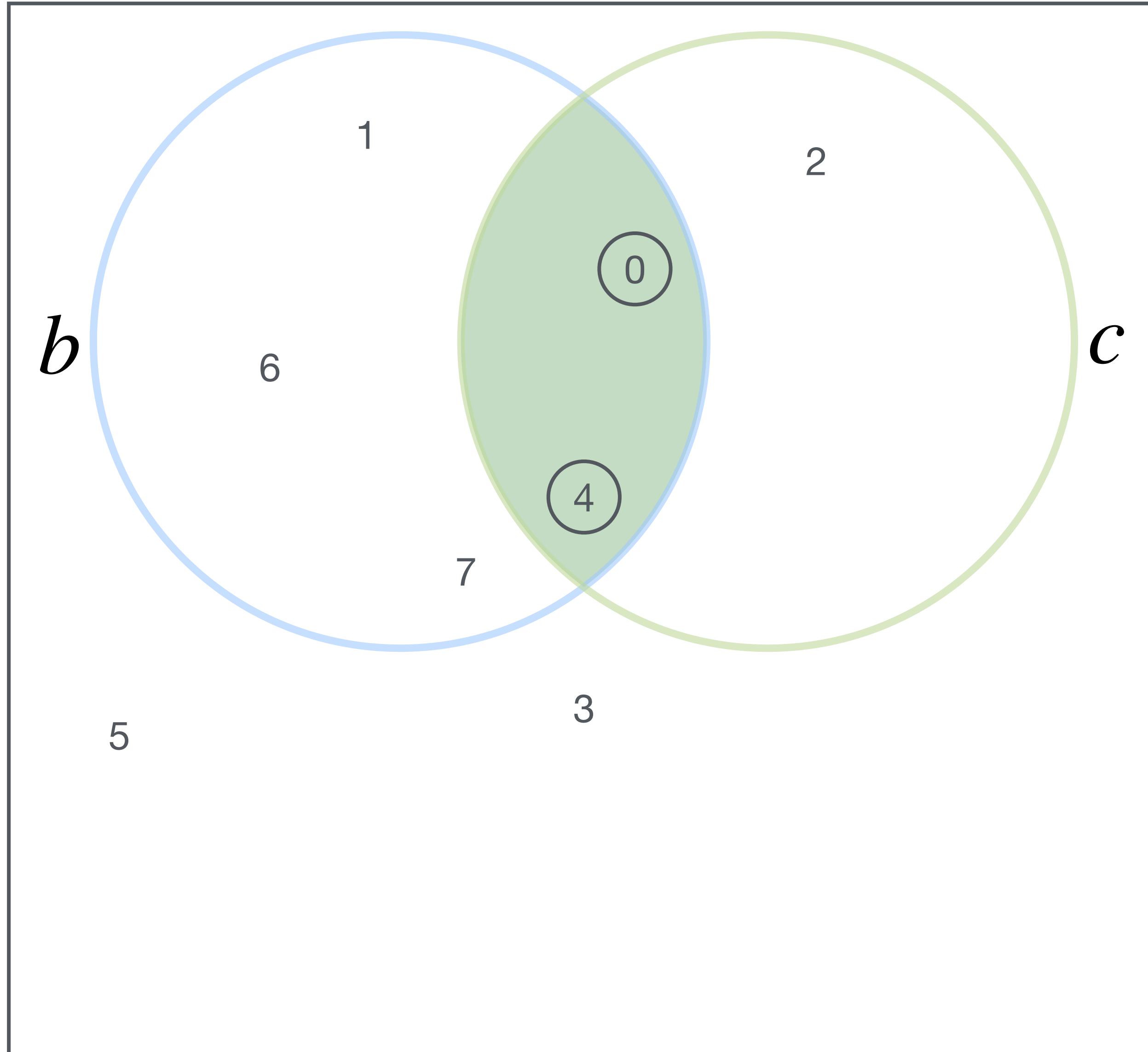
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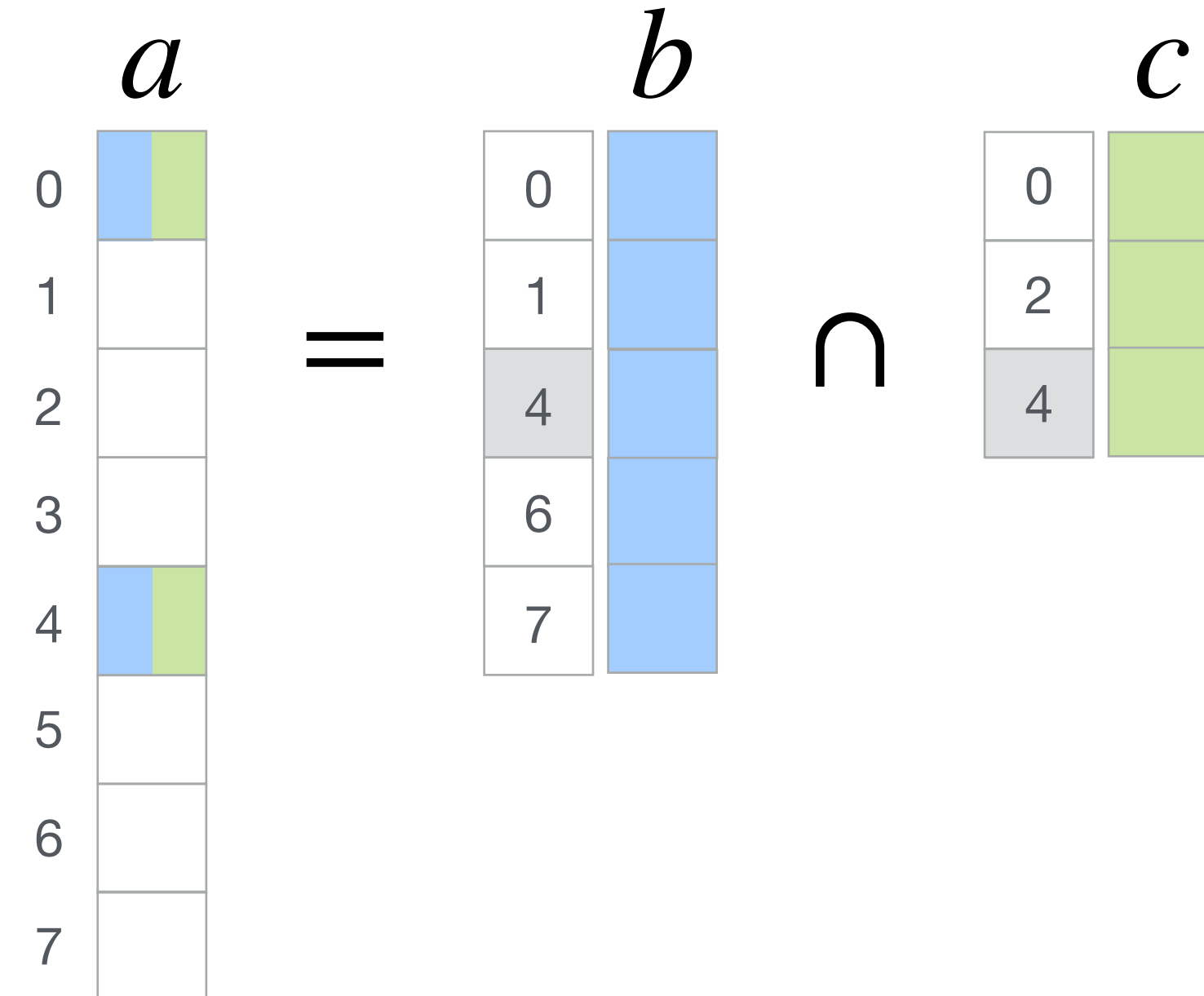
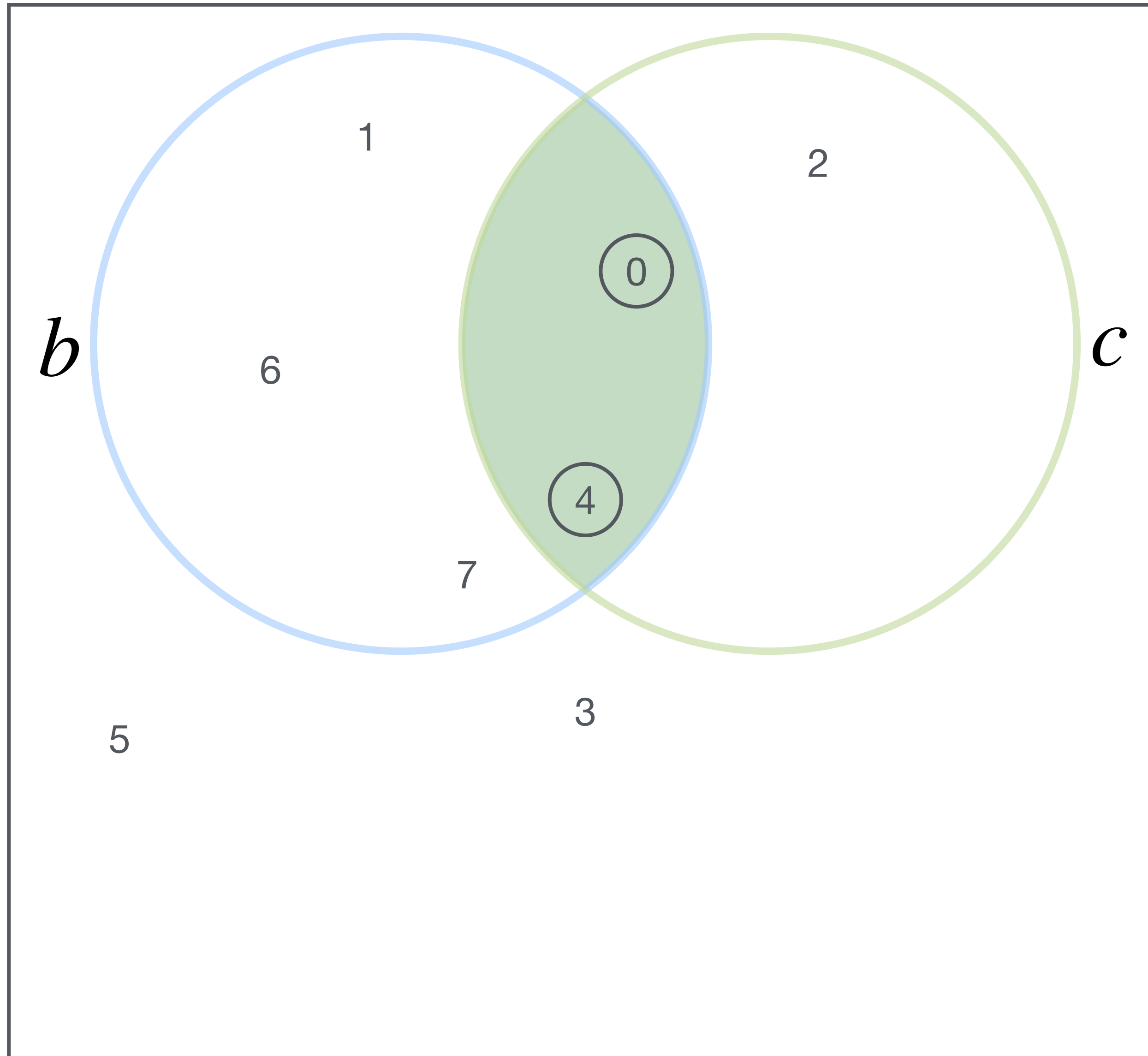
# Data structure coiteration

Coordinate Space



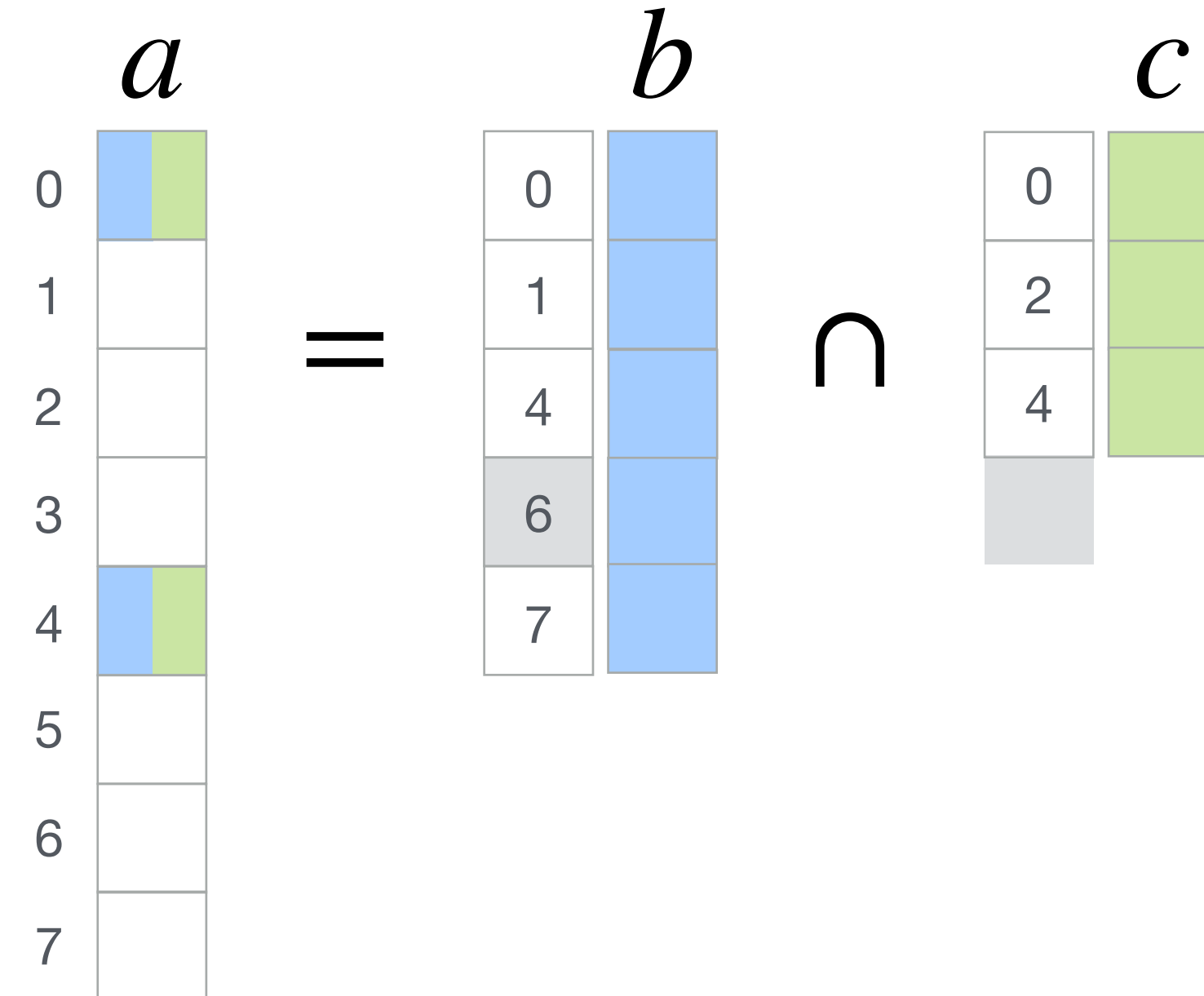
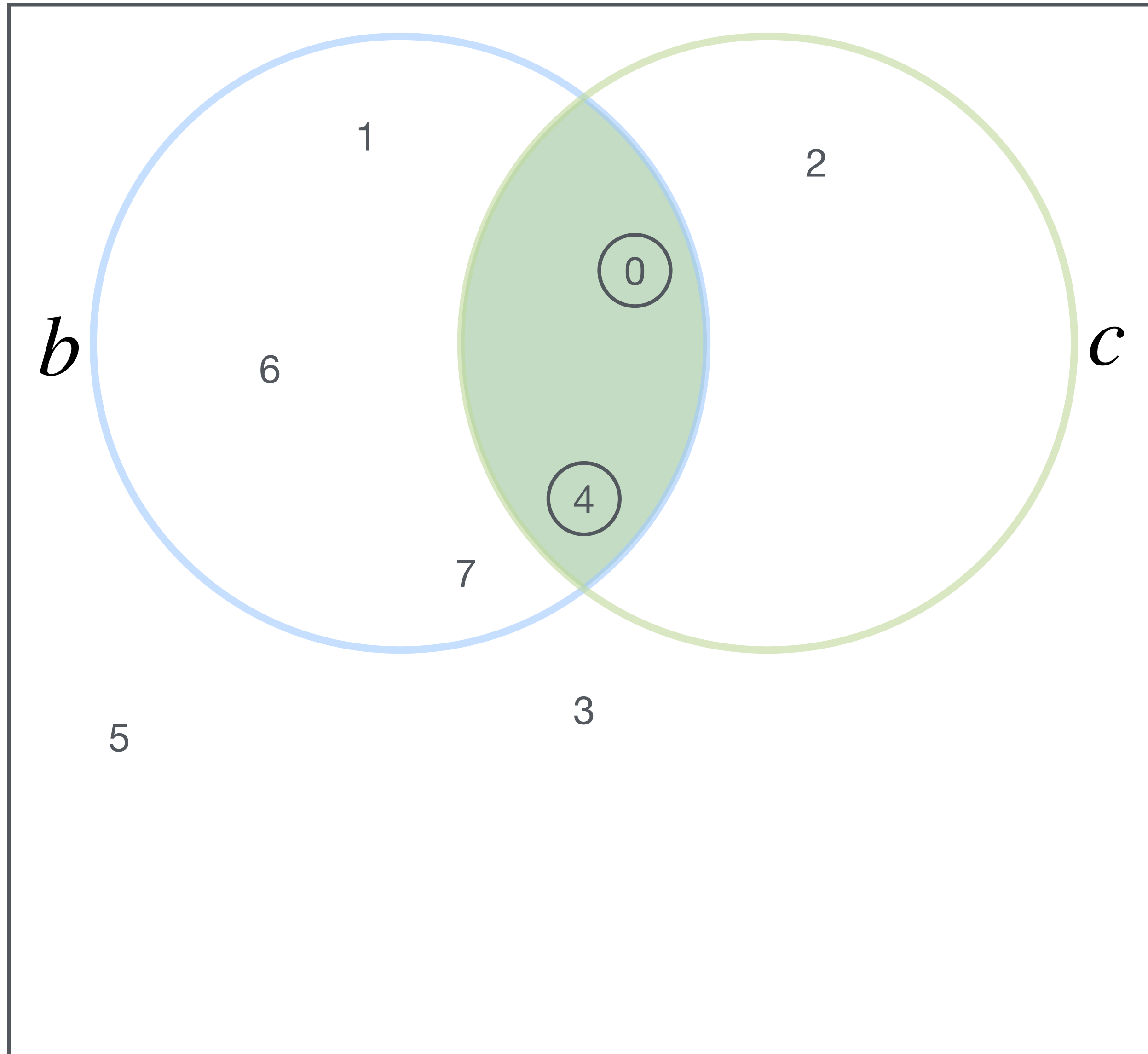
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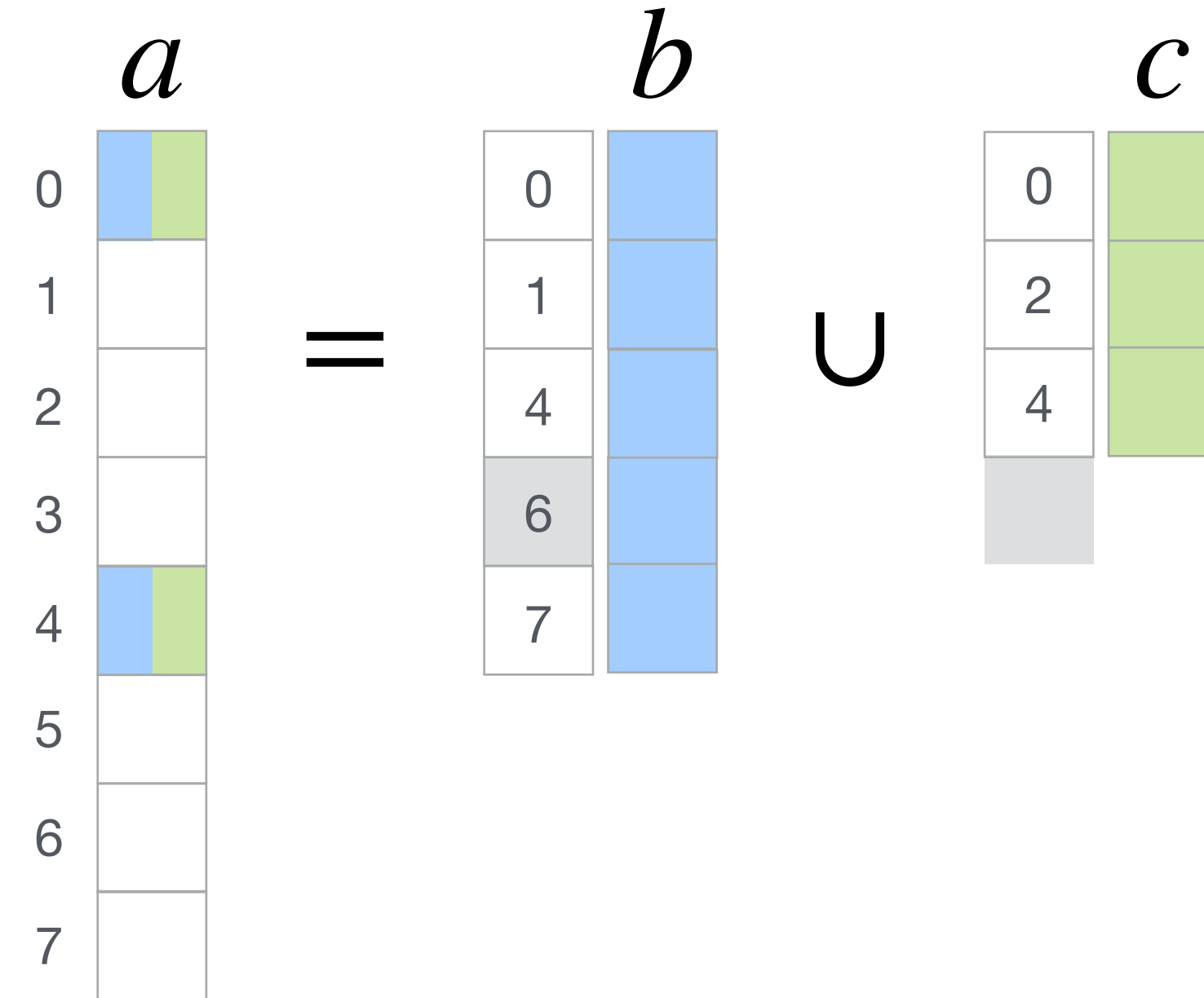
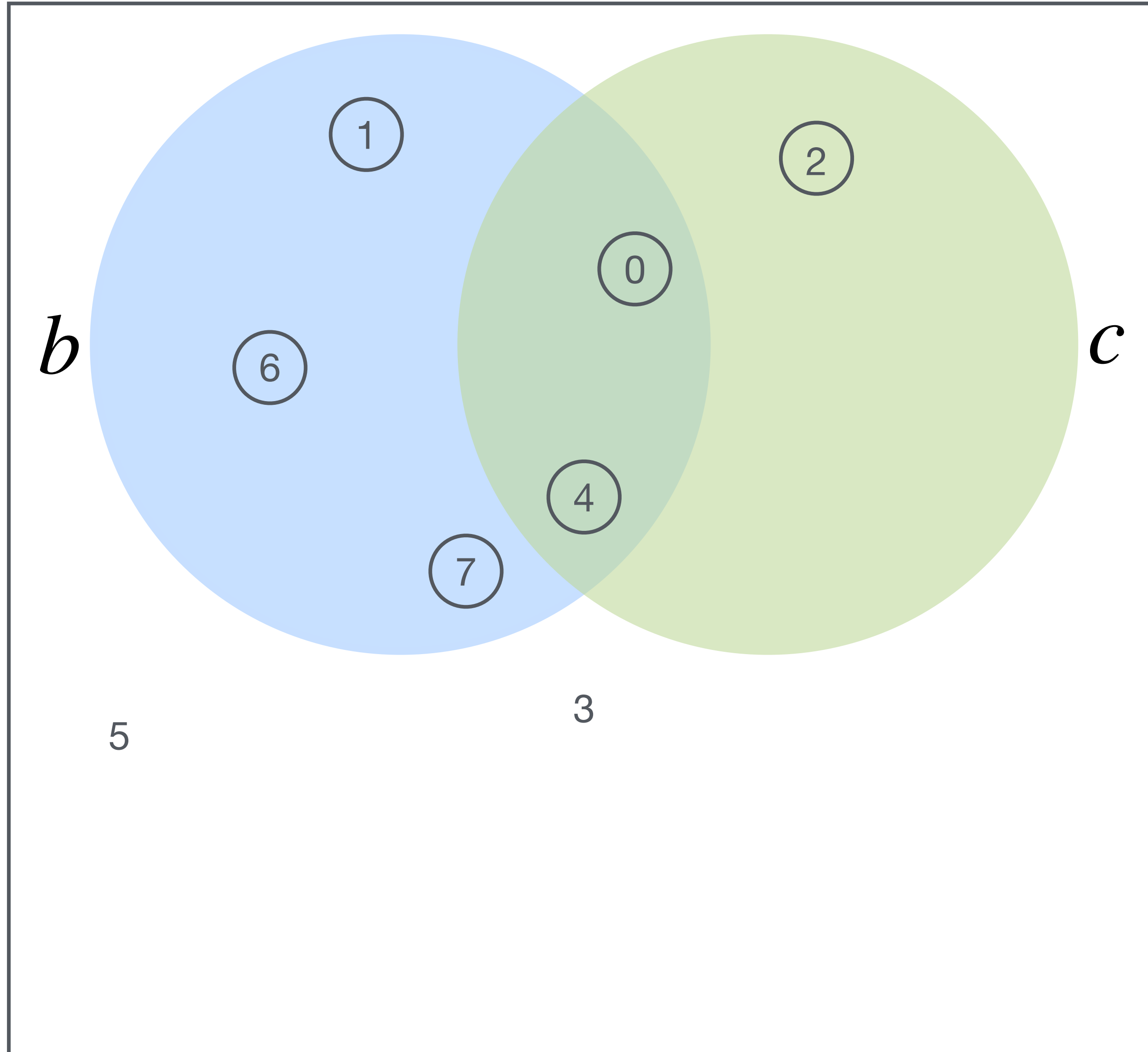
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Coordinate Space



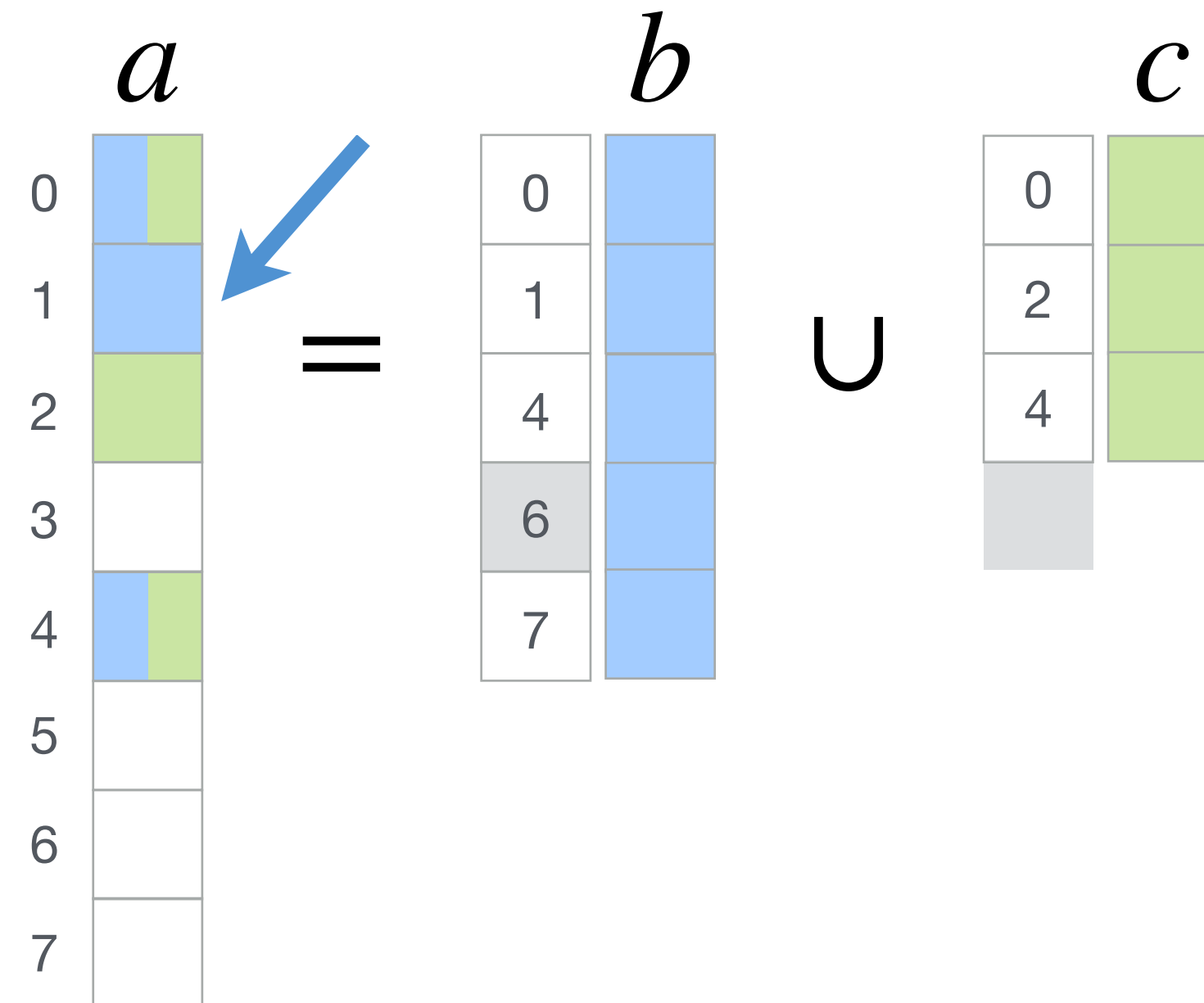
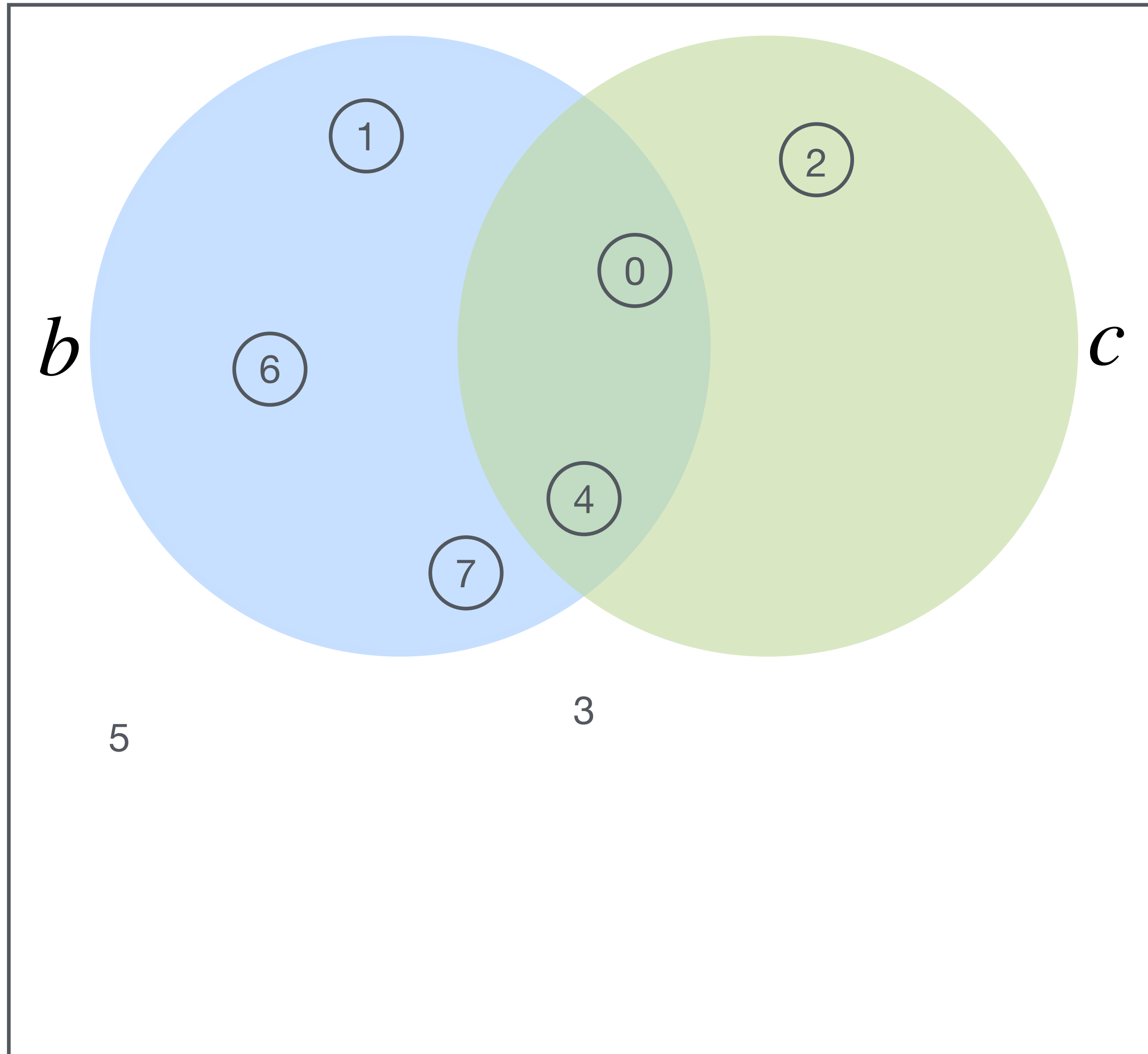
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Coordinate Space



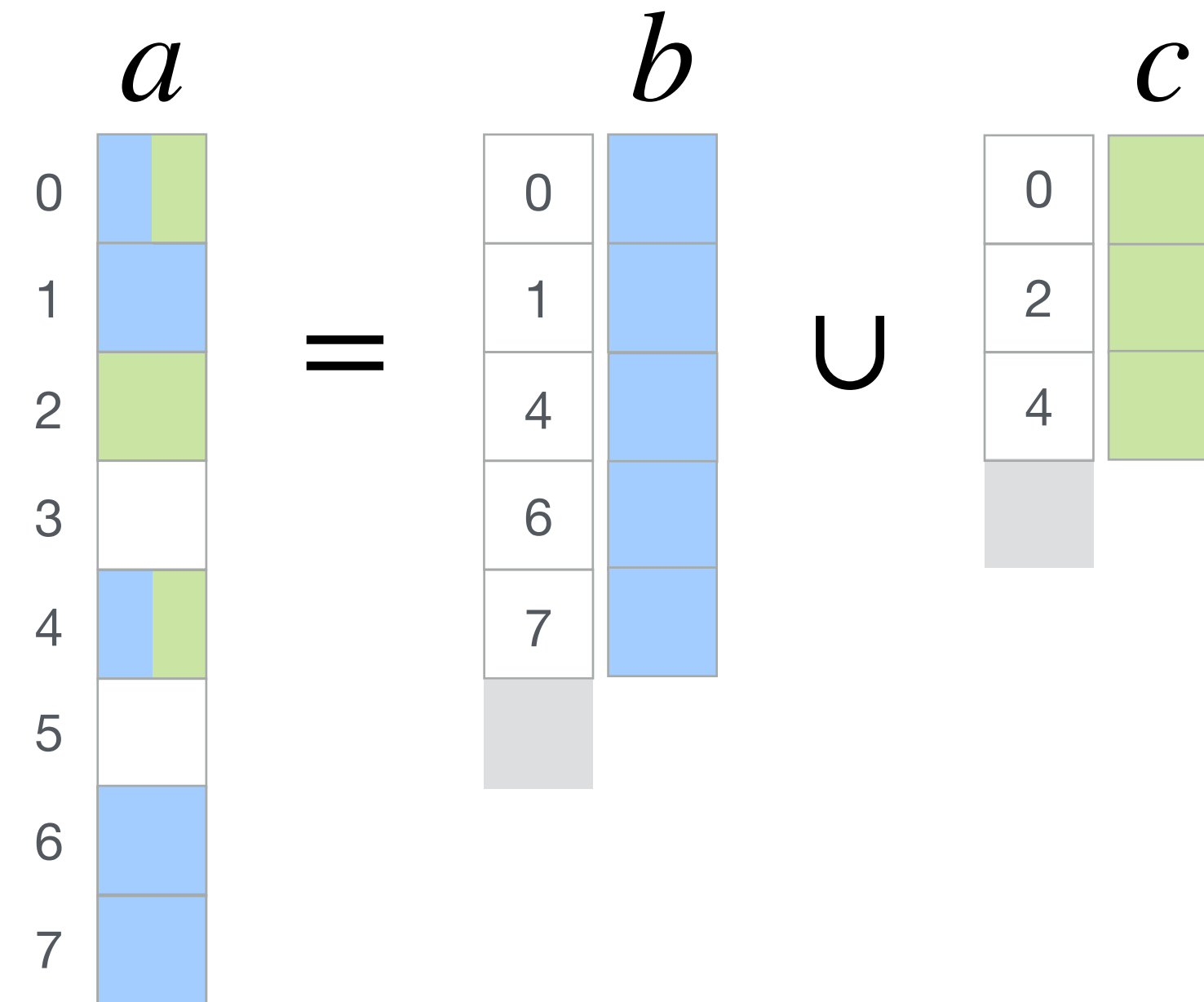
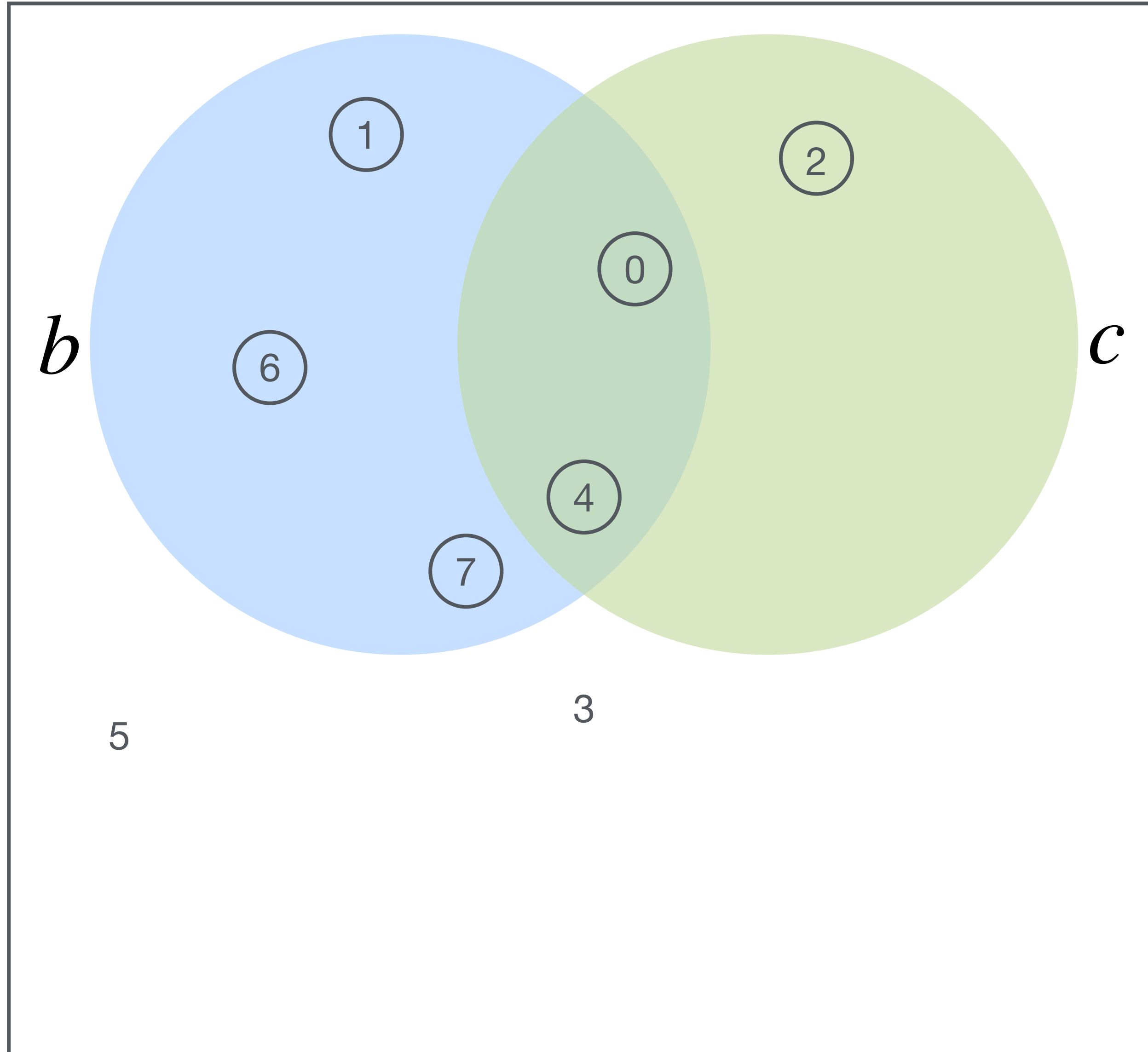
# Data structure coiteration

Coordinate Space



# Data structure coiteration

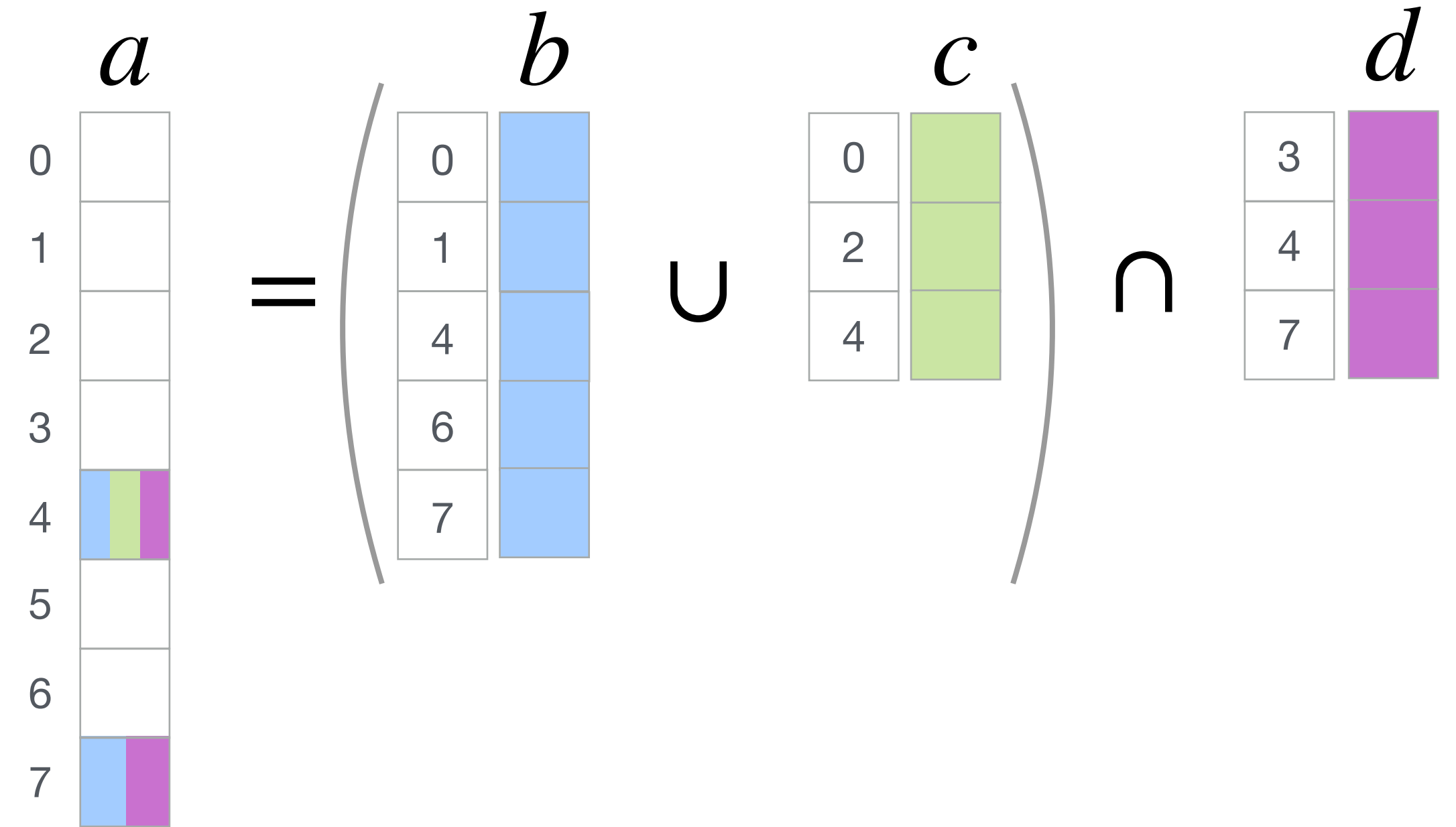
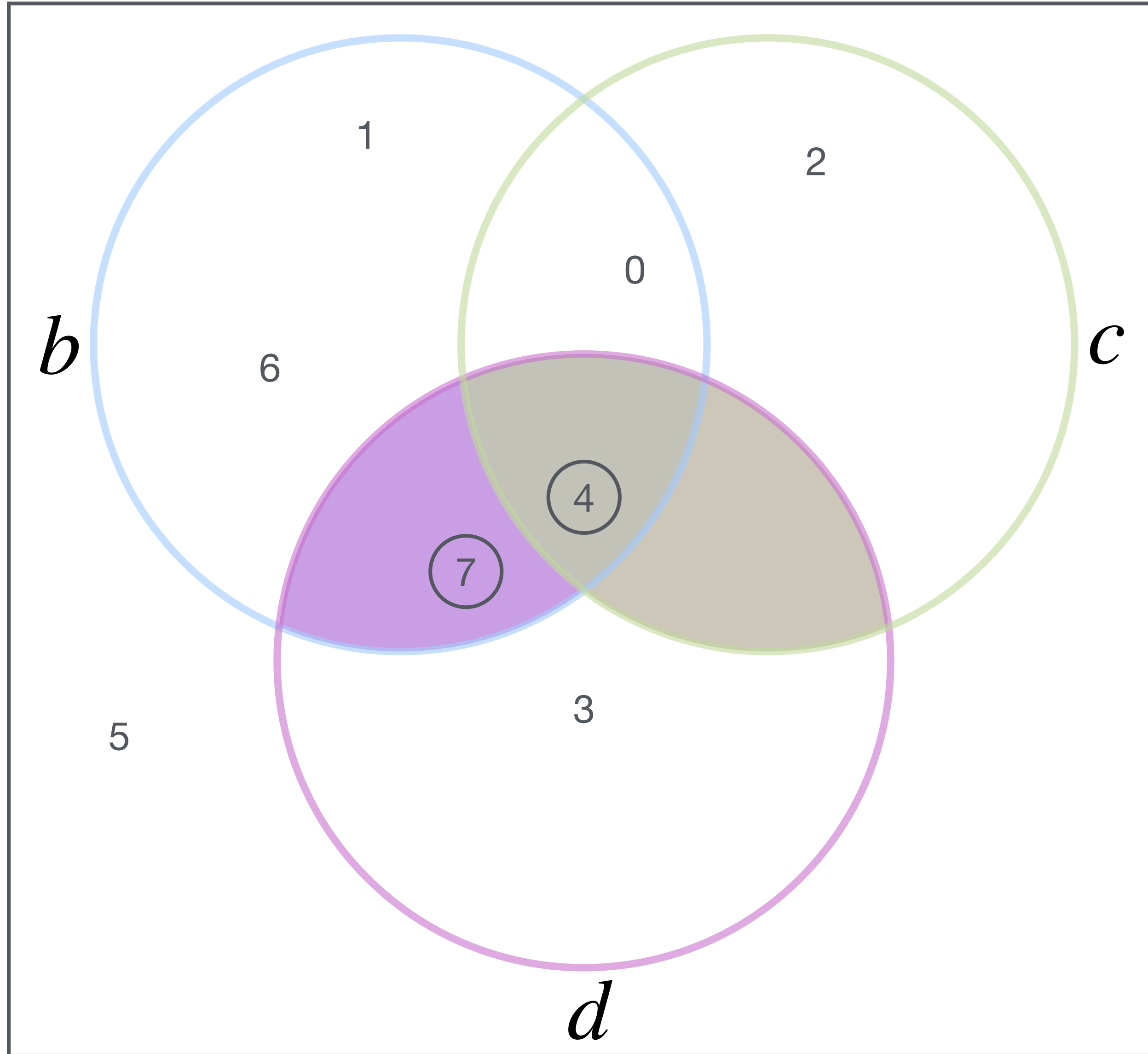
Coordinate Space



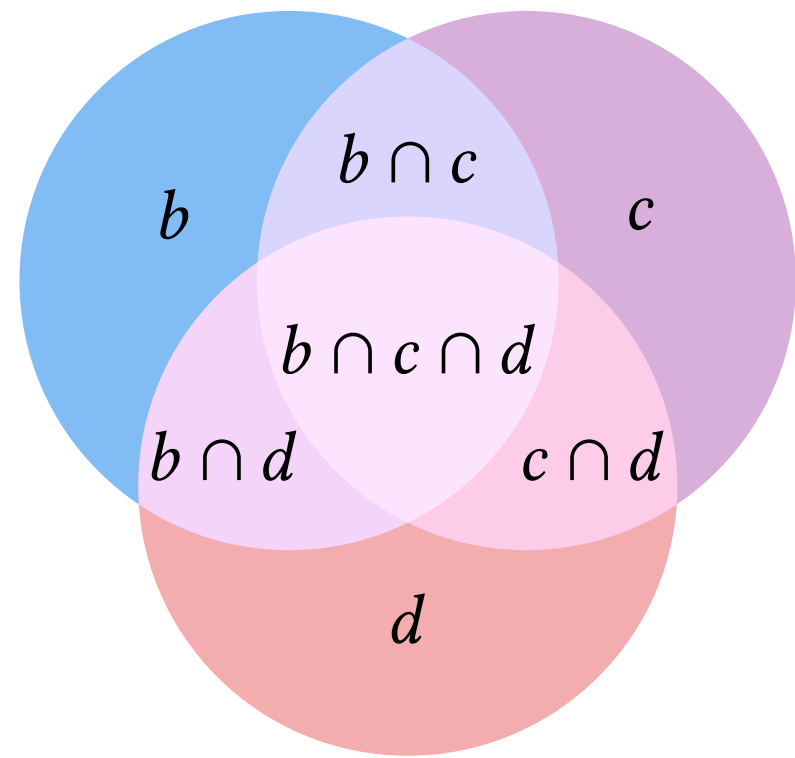


# Data structure coiteration

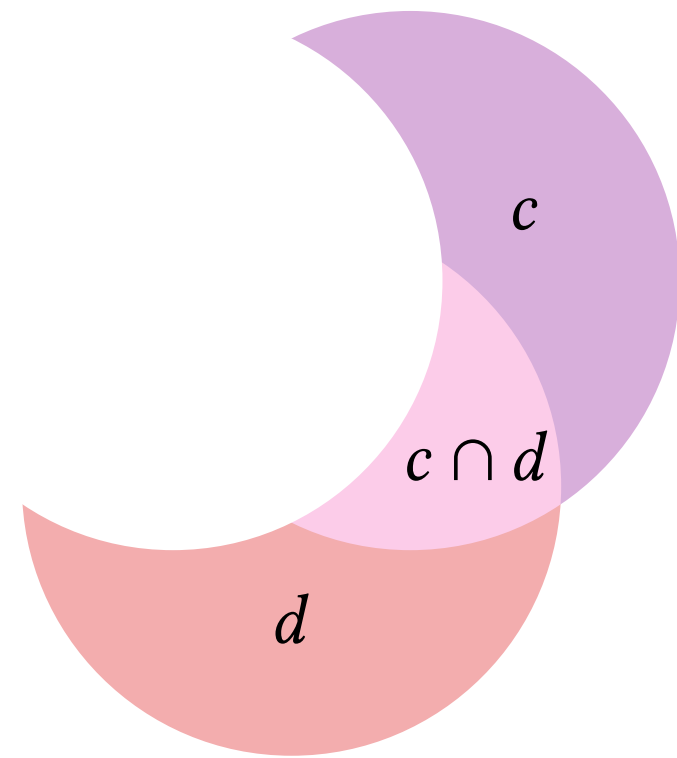
Coordinate Space



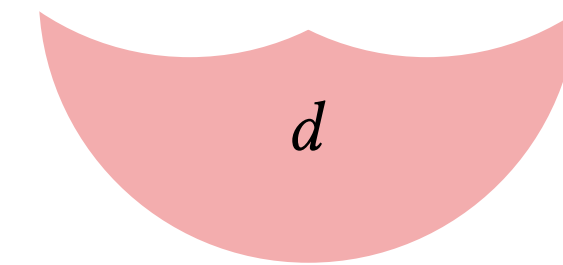
# Coiteration successively eliminates data structures



Coiterate over regions with  $b$ ,  $c$ , and  $d$



$b$  runs out of values



$c$  runs out of values

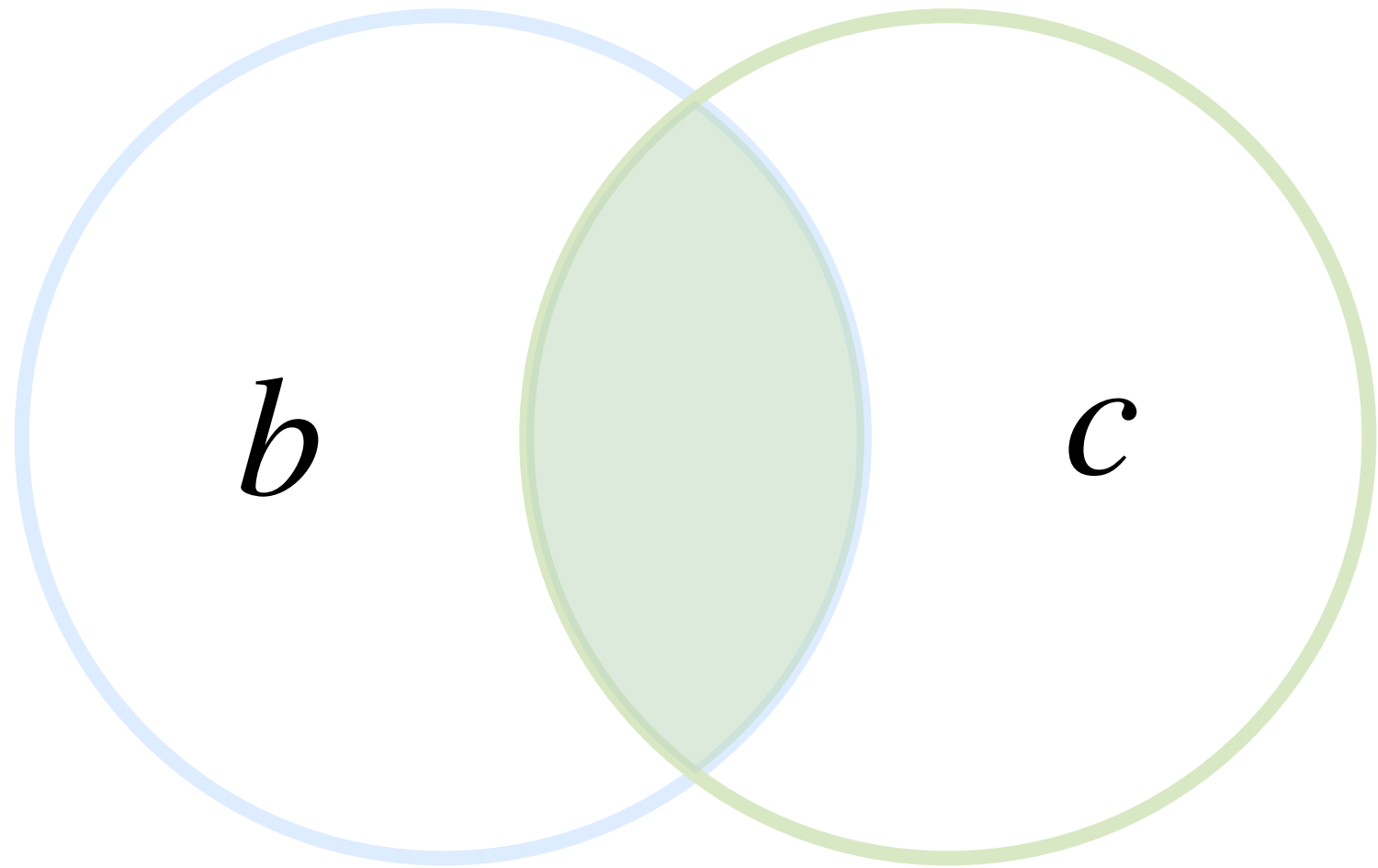
# Iteration lattice for multiplications

$$a_i = b_i c_i$$

# Iteration lattice for multiplications

$$a_i = b_i c_i$$

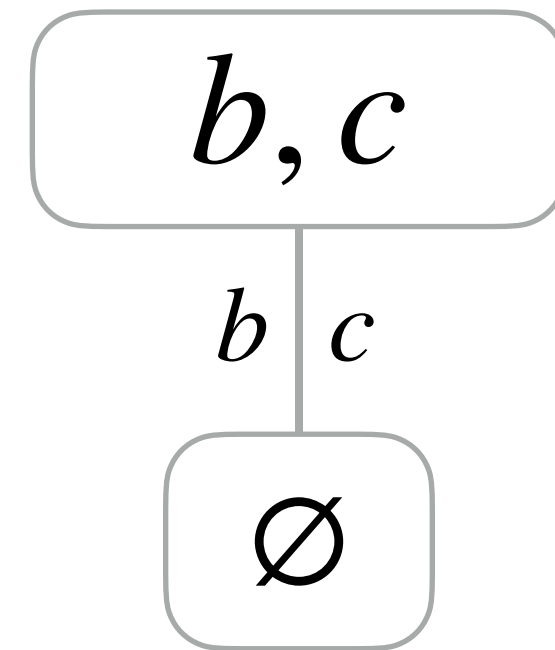
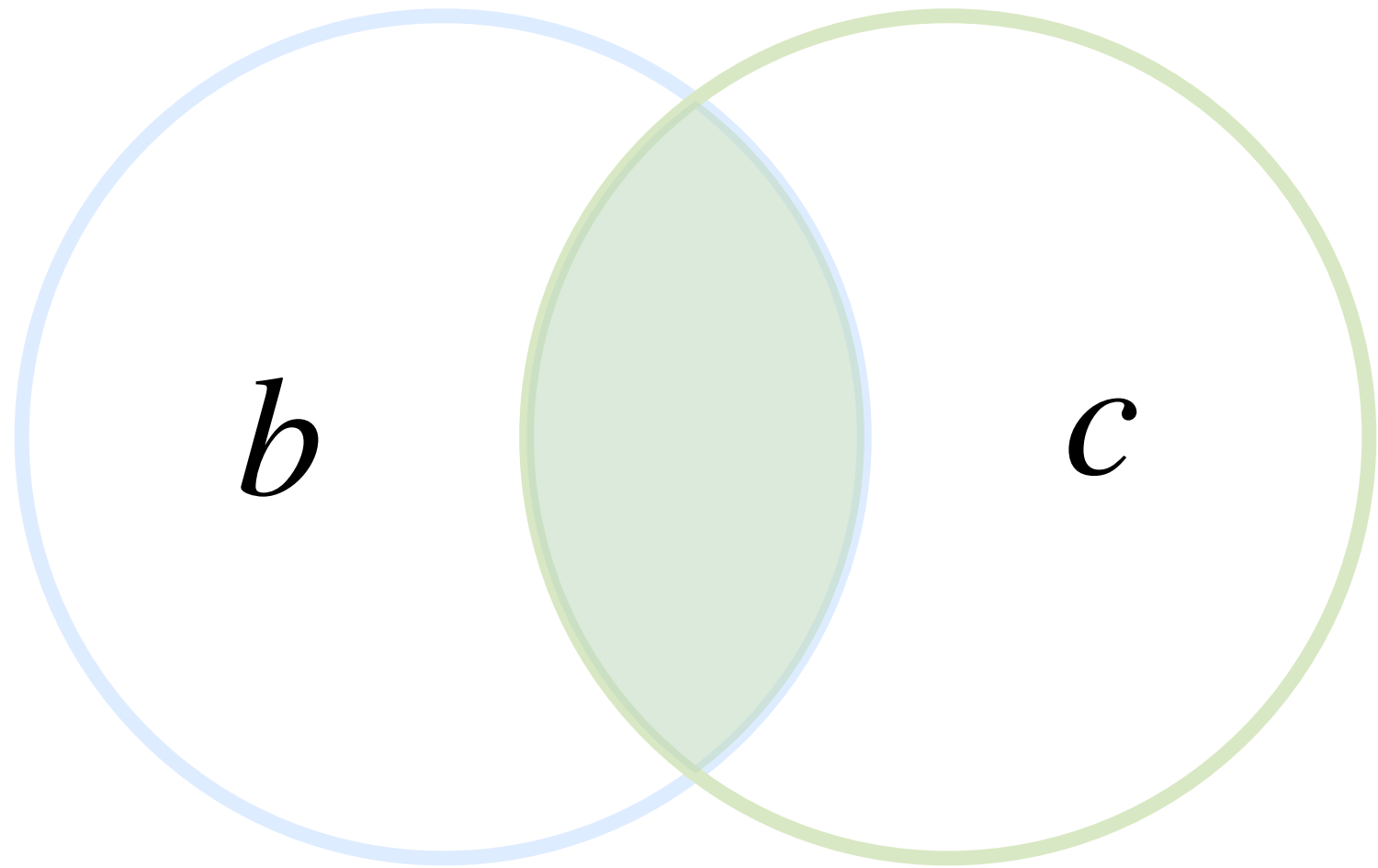
Multiplication requires intersection



$$b \cap c$$

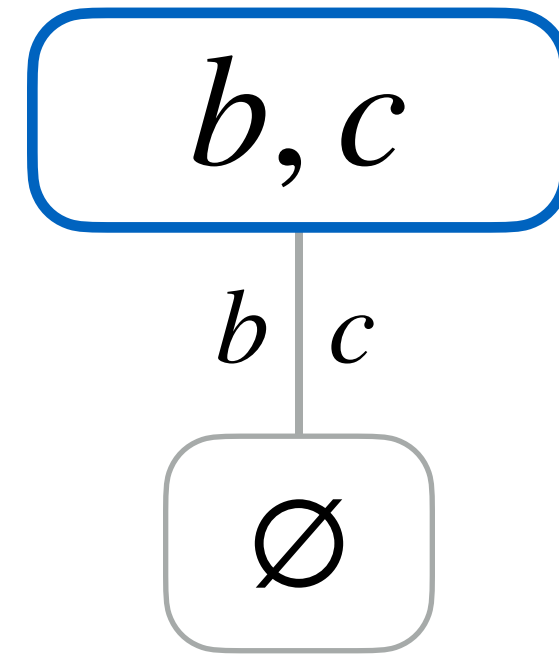
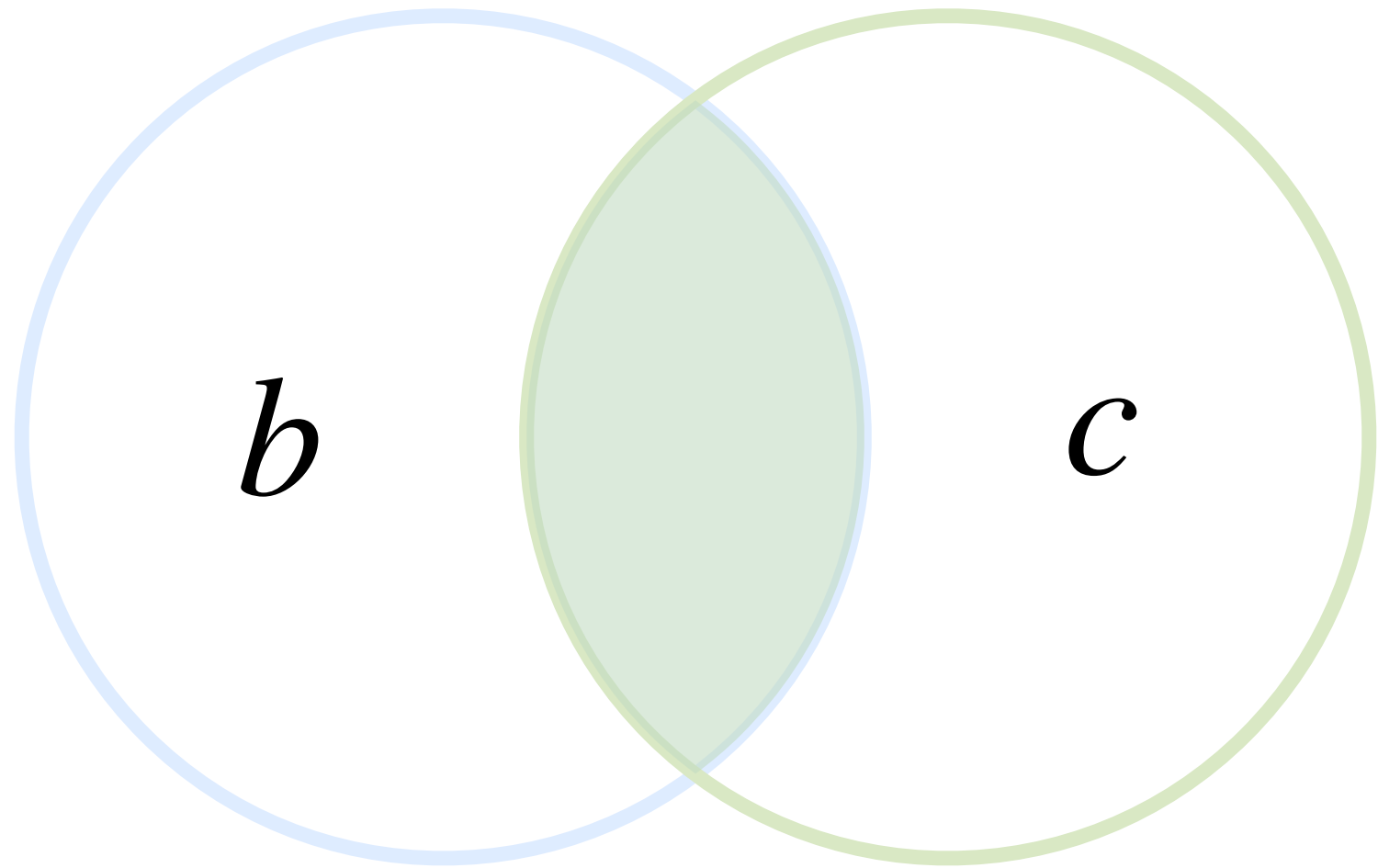
# Iteration lattice for multiplications

$$a_i = b_i c_i$$



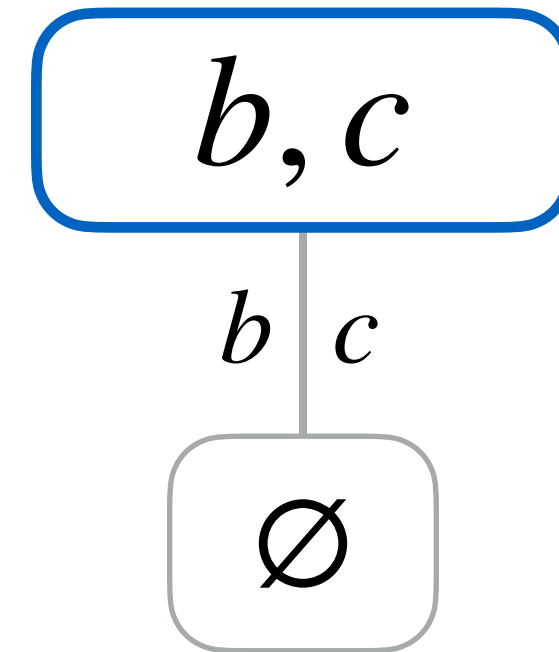
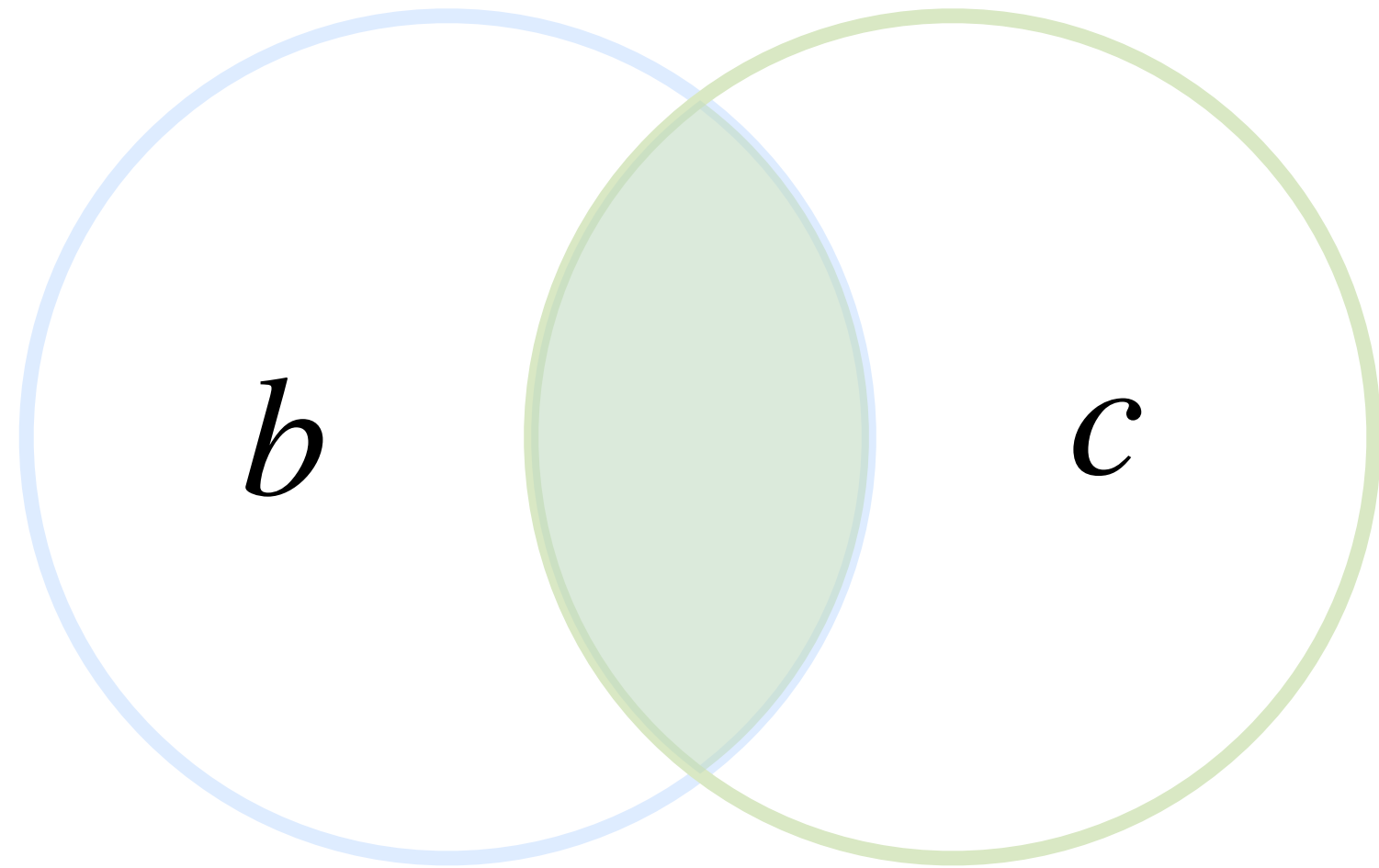
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# Iteration lattice for multiplications

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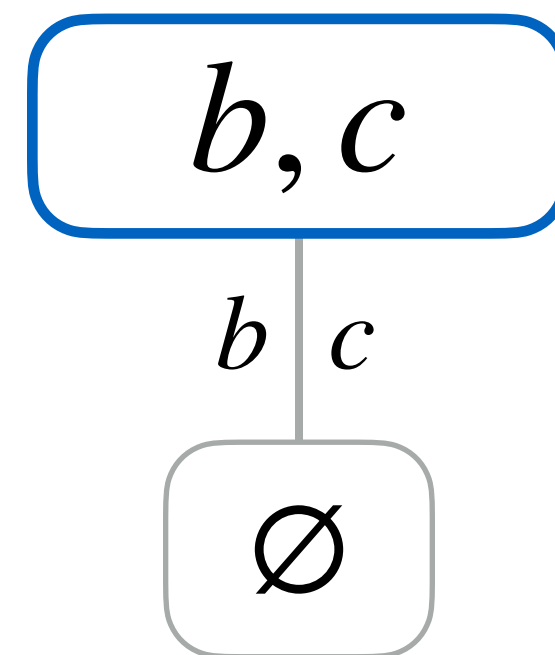
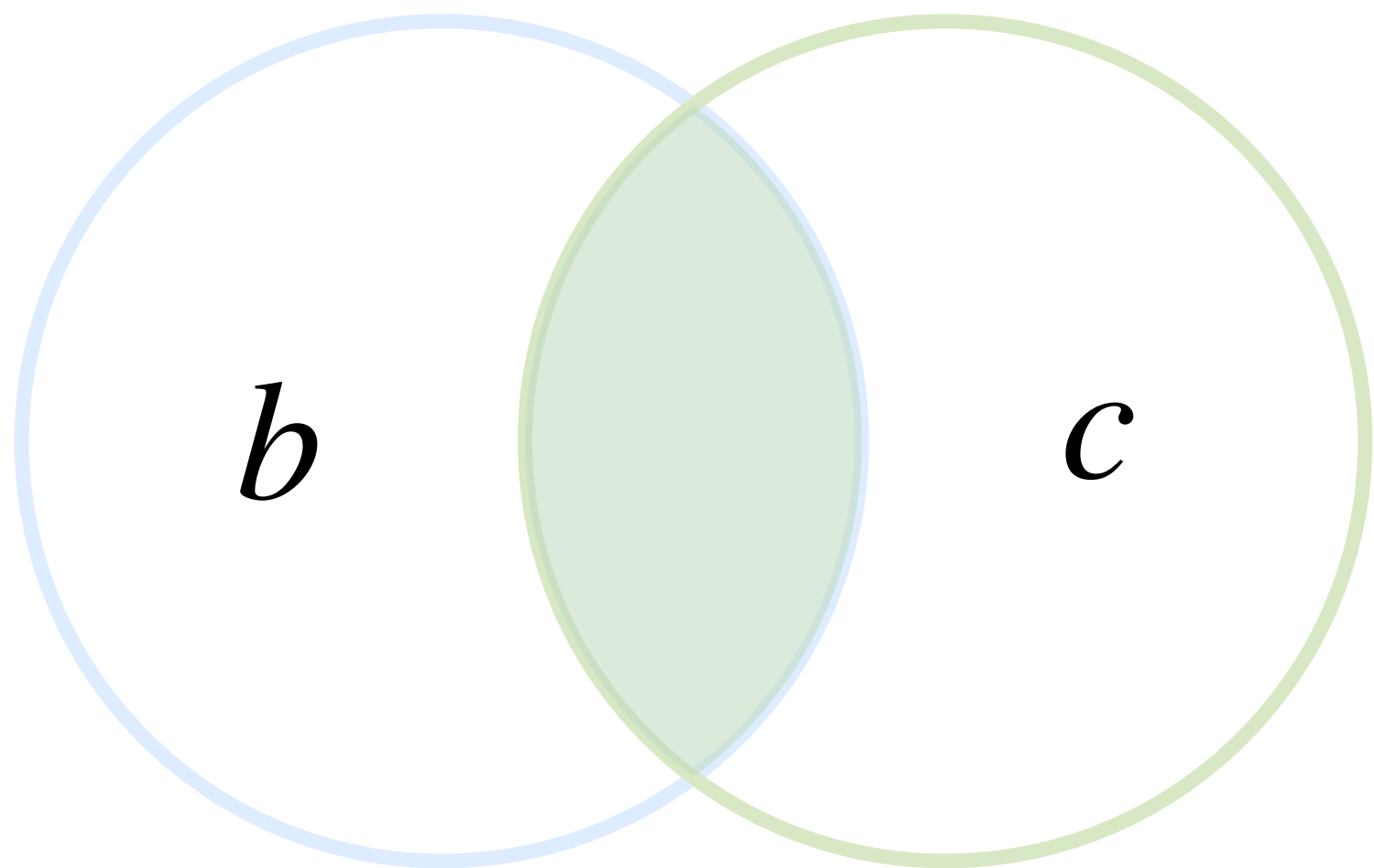


```
int pb1 = b1_pos[0];
int pc1 = c1_pos[0];
while (pb1 < b1_pos[1] && pc1 < c1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int i = min(ib, ic);

    if (ib == i) pb1++;
    if (ic == i) pc1++;
}
```

# Iteration lattice for multiplications

$$a_i = b_i c_i$$

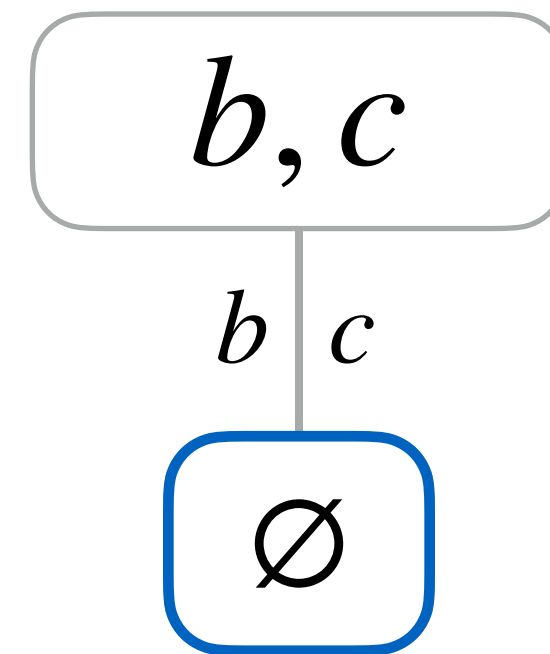
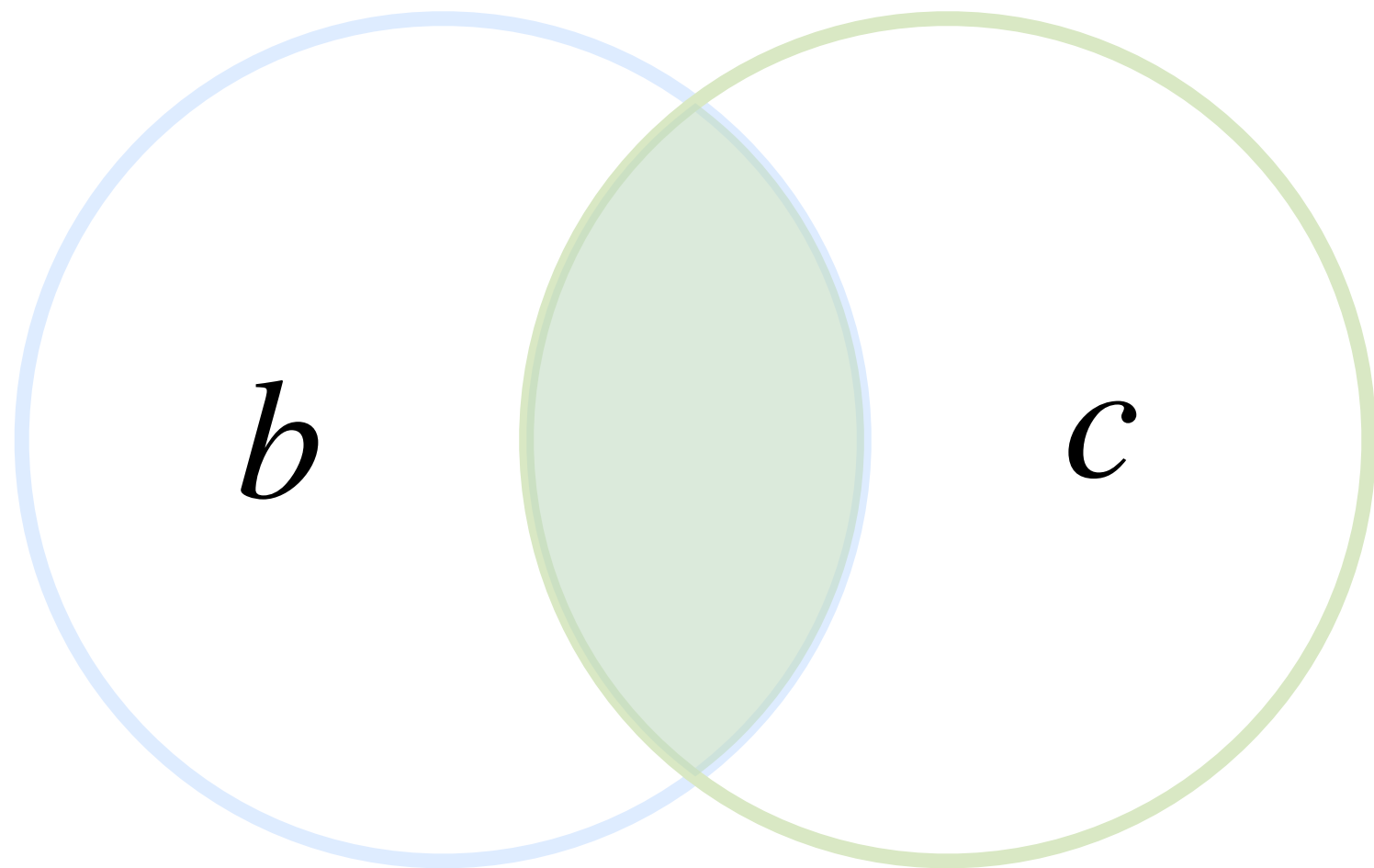


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while (pb1 < b1_pos[1] && pc1 < c1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int i = min(ib, ic);
    if (ib == i && ic == i) {
        a[i] = b[pb1] * c[pc1];
    }
    if (ib == i) pb1++;
    if (ic == i) pc1++;
}
```



# Iteration lattice for multiplications

$$a_i = b_i c_i$$



```
int pb1 = b1_pos[0];
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while (pb1 < b1_pos[1] && pc1 < c1_pos[1]) {
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    }
    if (ib == i) pb1++;
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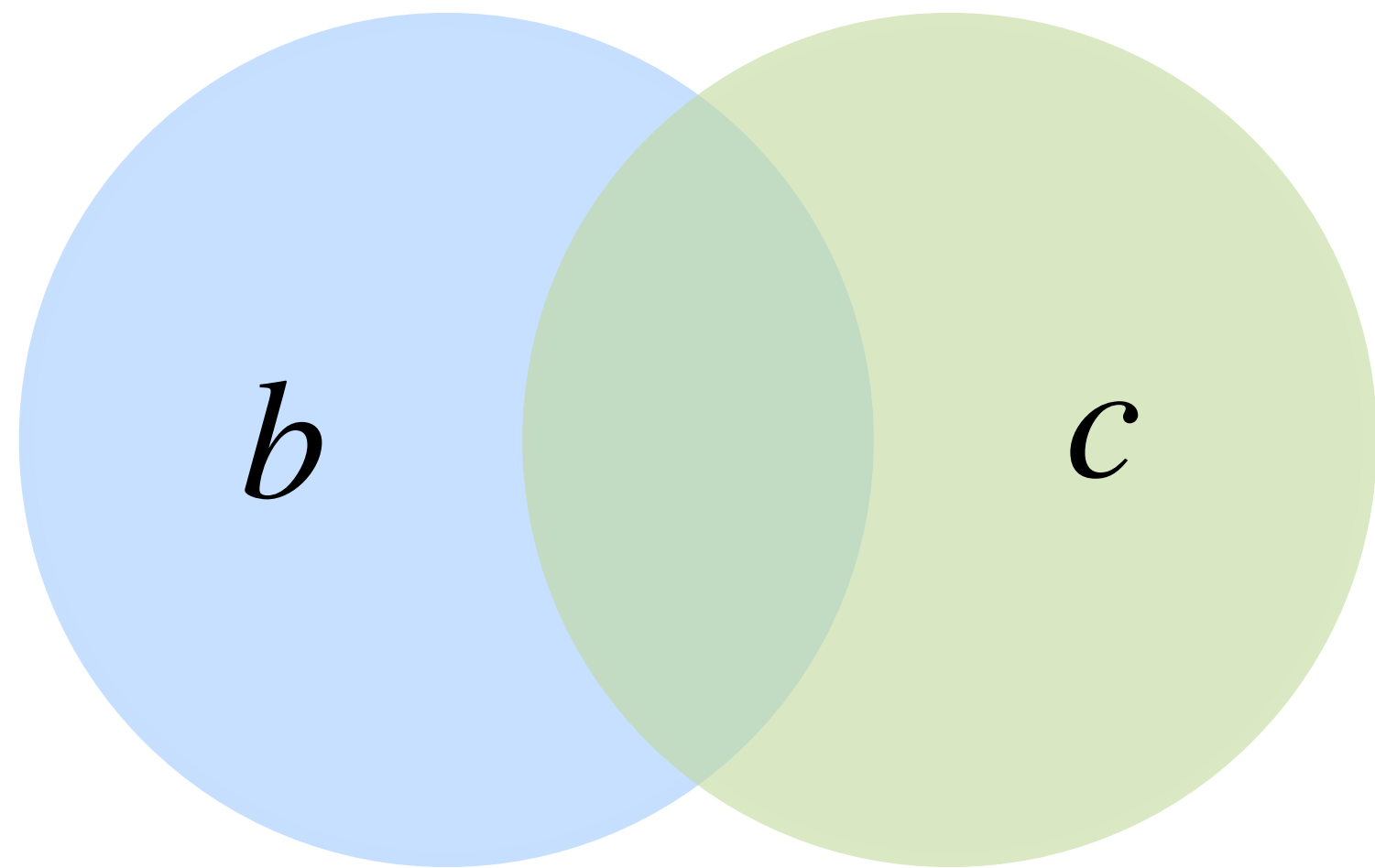
# Iteration lattice for additions

$$a_i = b_i + c_i$$

# Iteration lattice for additions

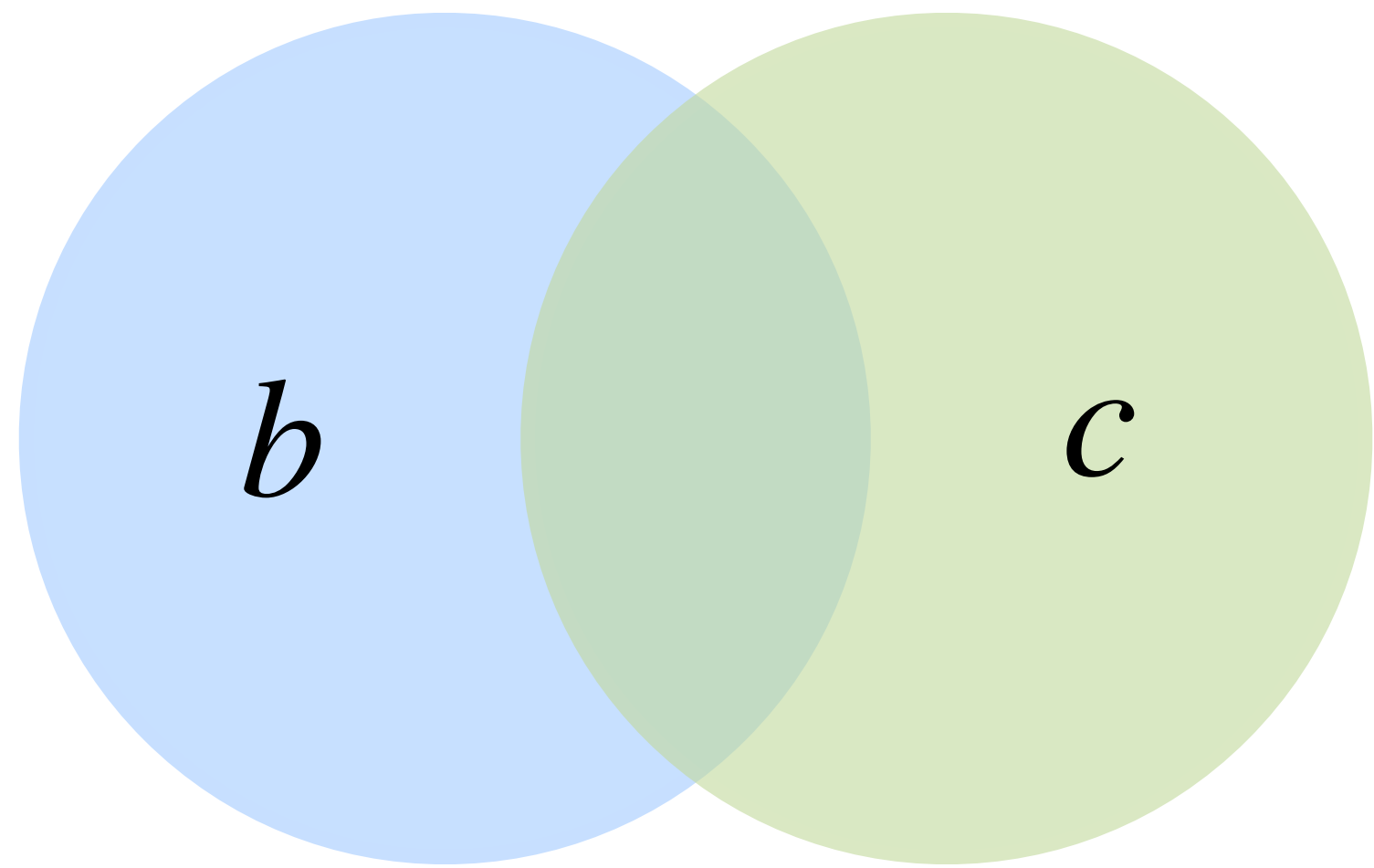
$$a_i = b_i + c_i$$

Addition requires union



# Iteration lattice for additions

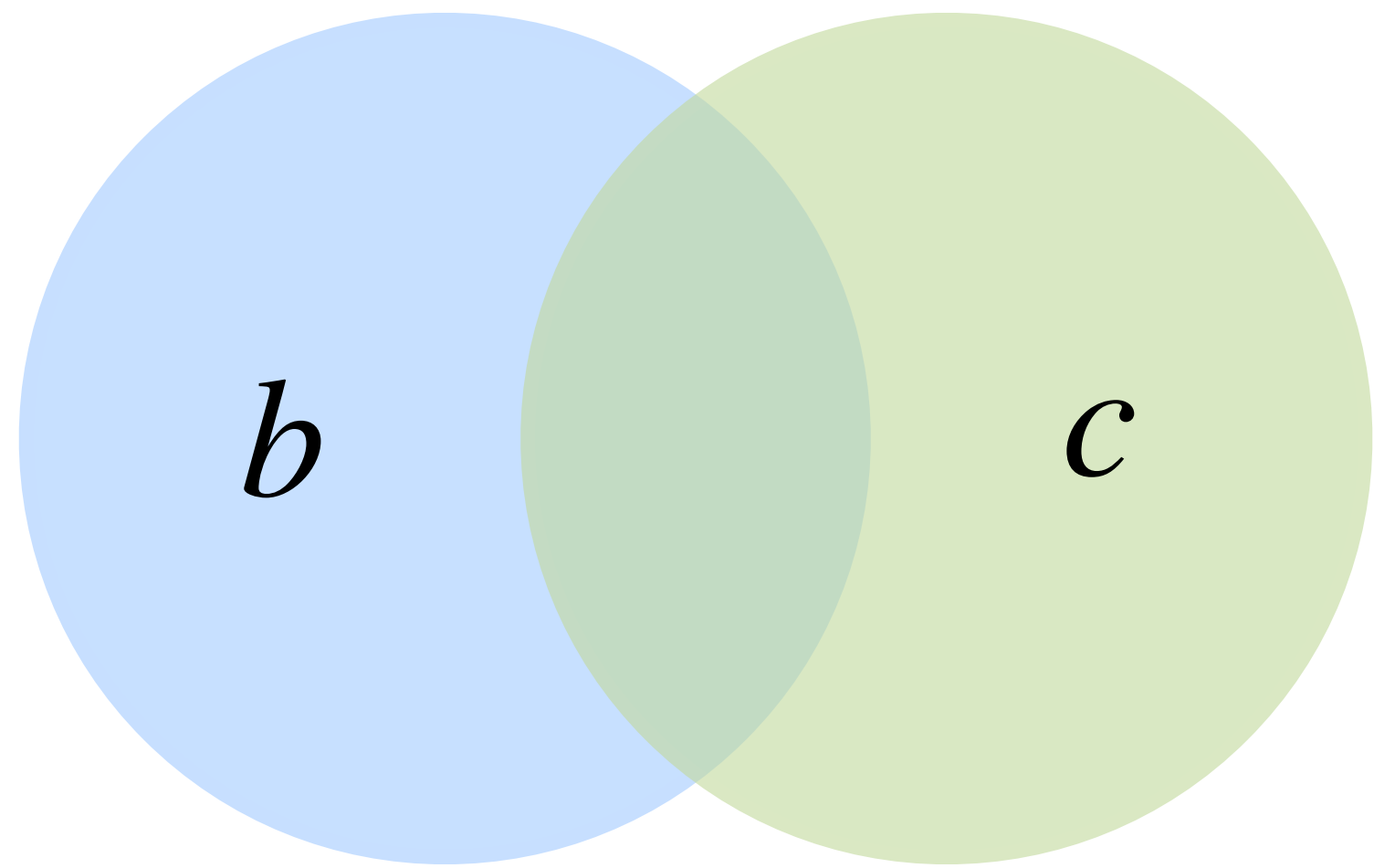
$$a_i = b_i + c_i$$



$$b \cup c$$

# Iteration lattice for additions

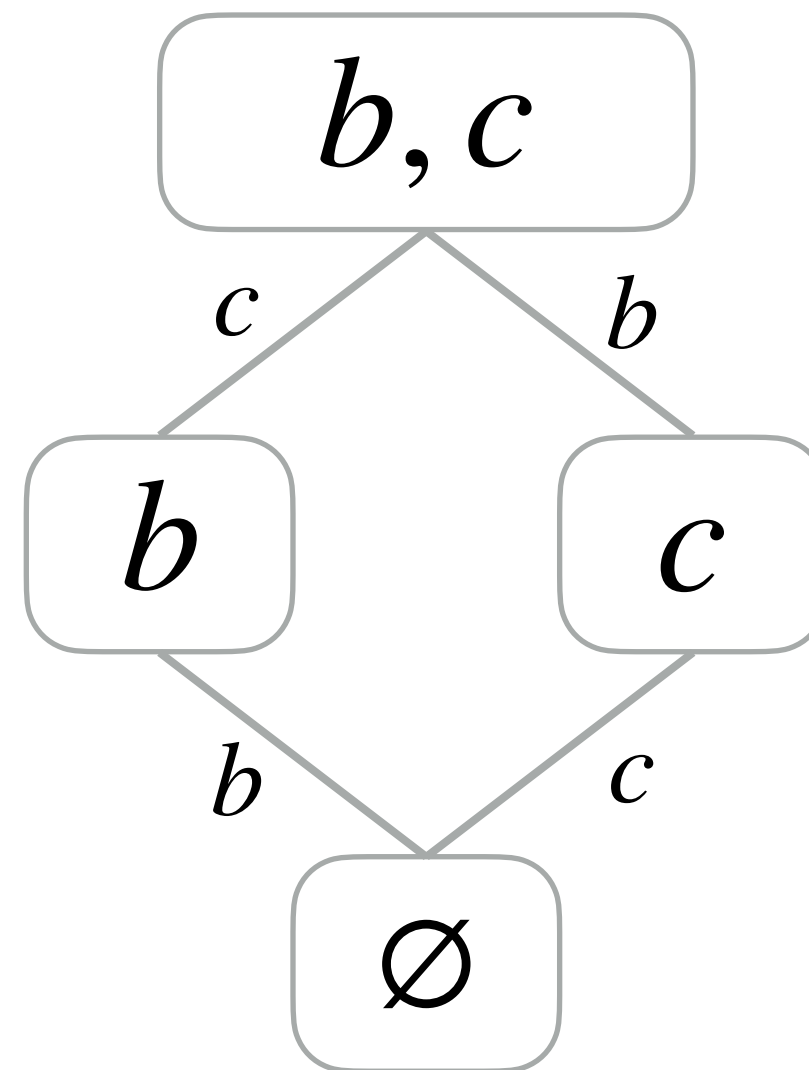
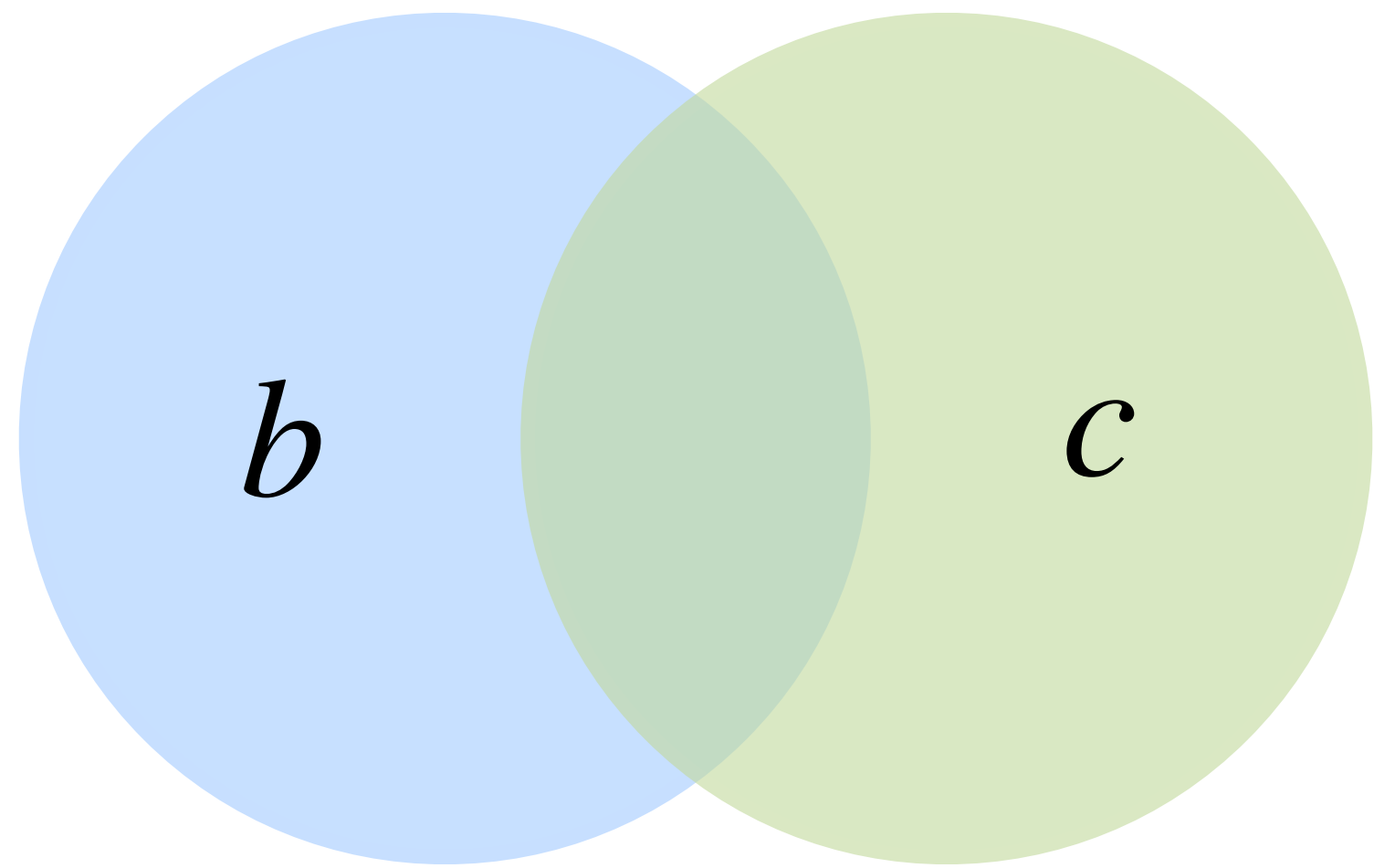
$$a_i = b_i + c_i$$



$$b \cup c = (b \cap c) \cup b \cup c$$

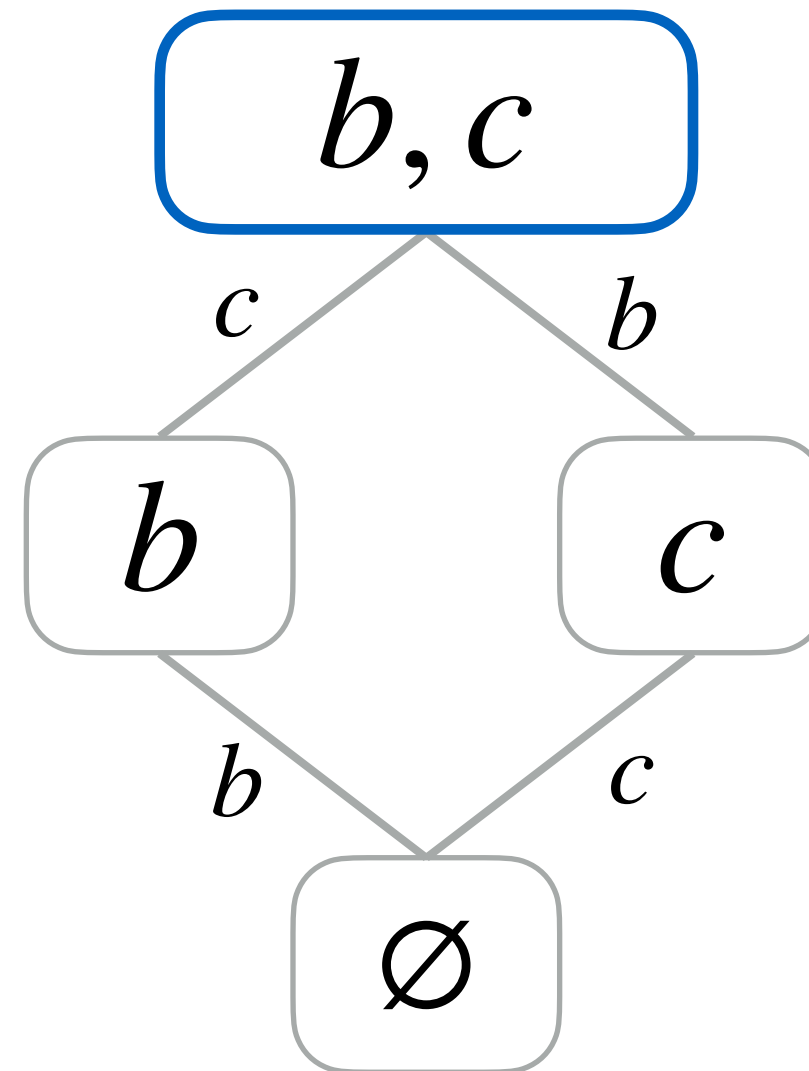
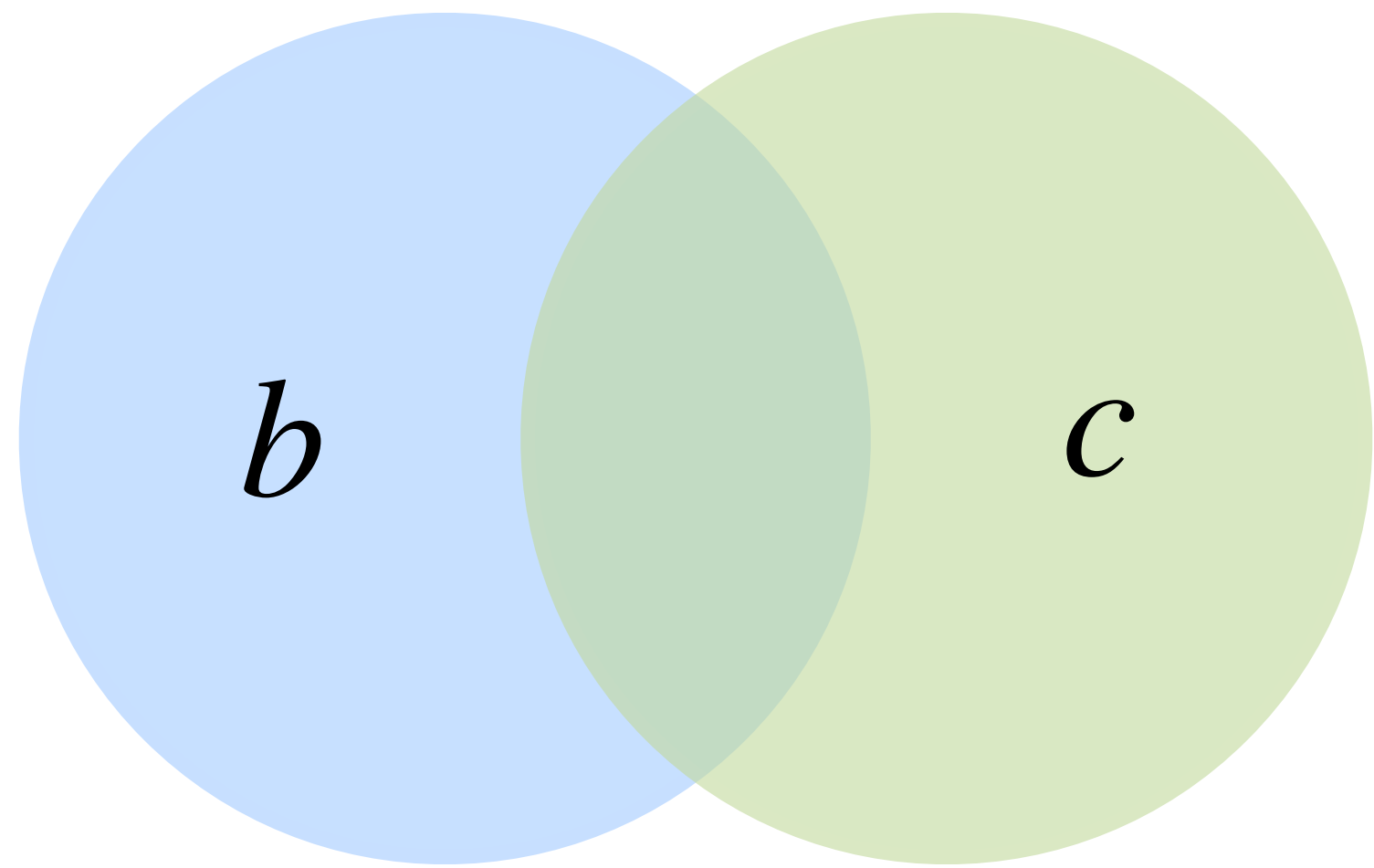
# Iteration lattice for additions

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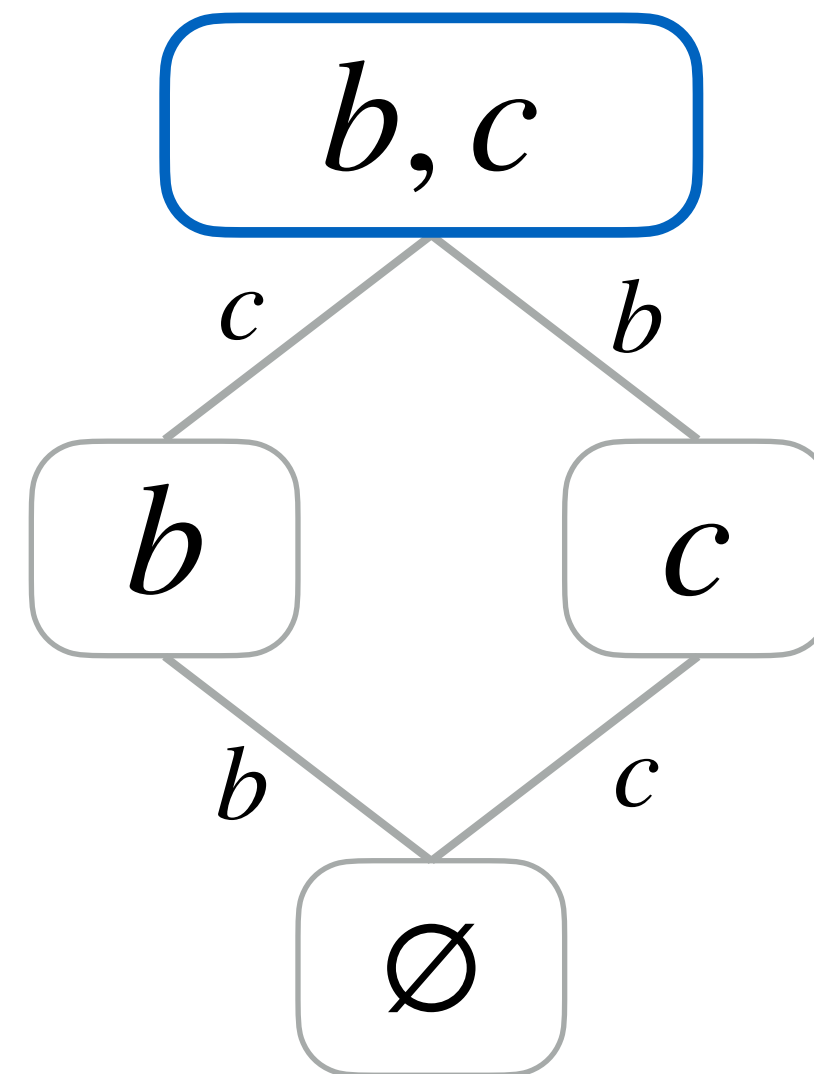
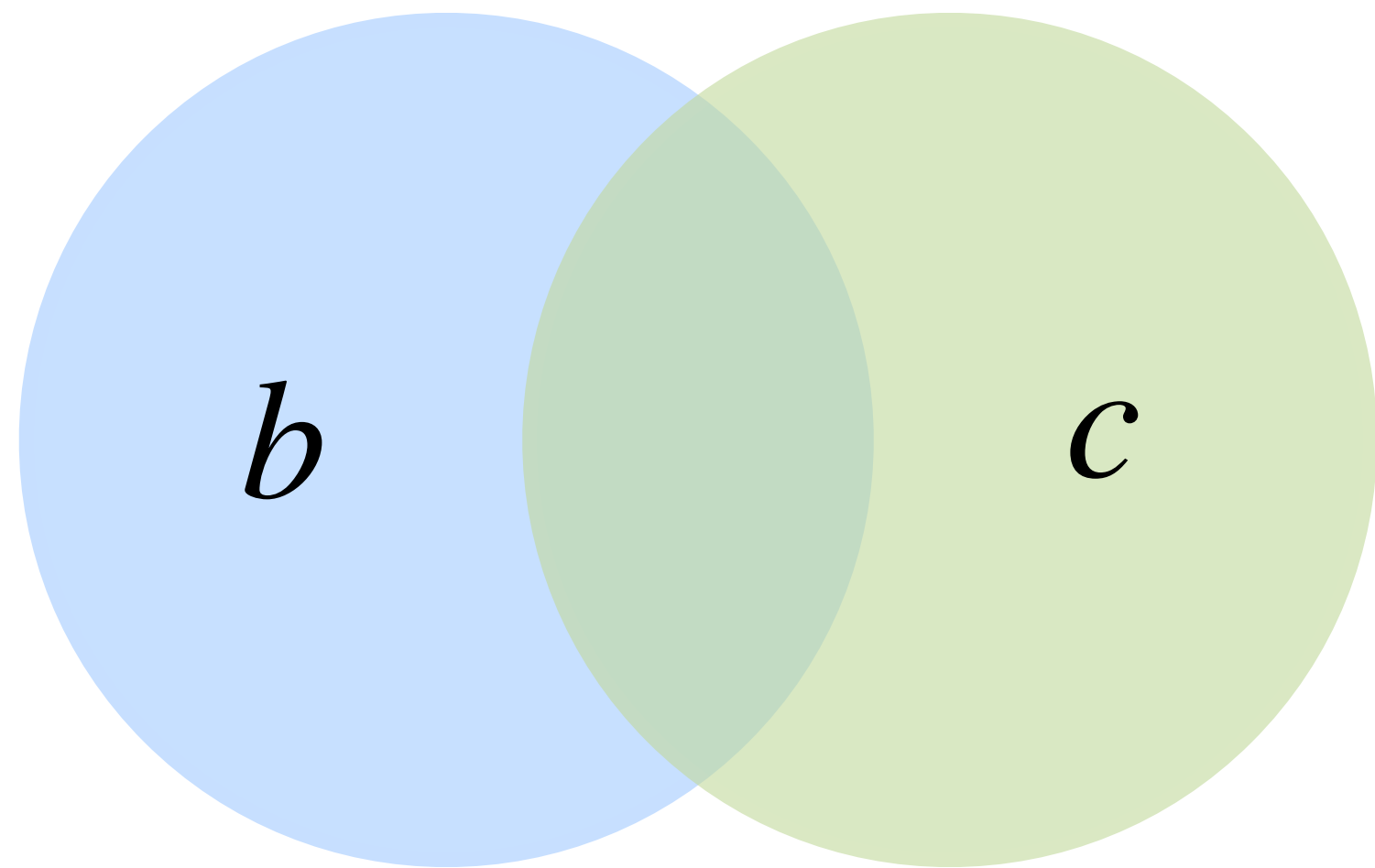
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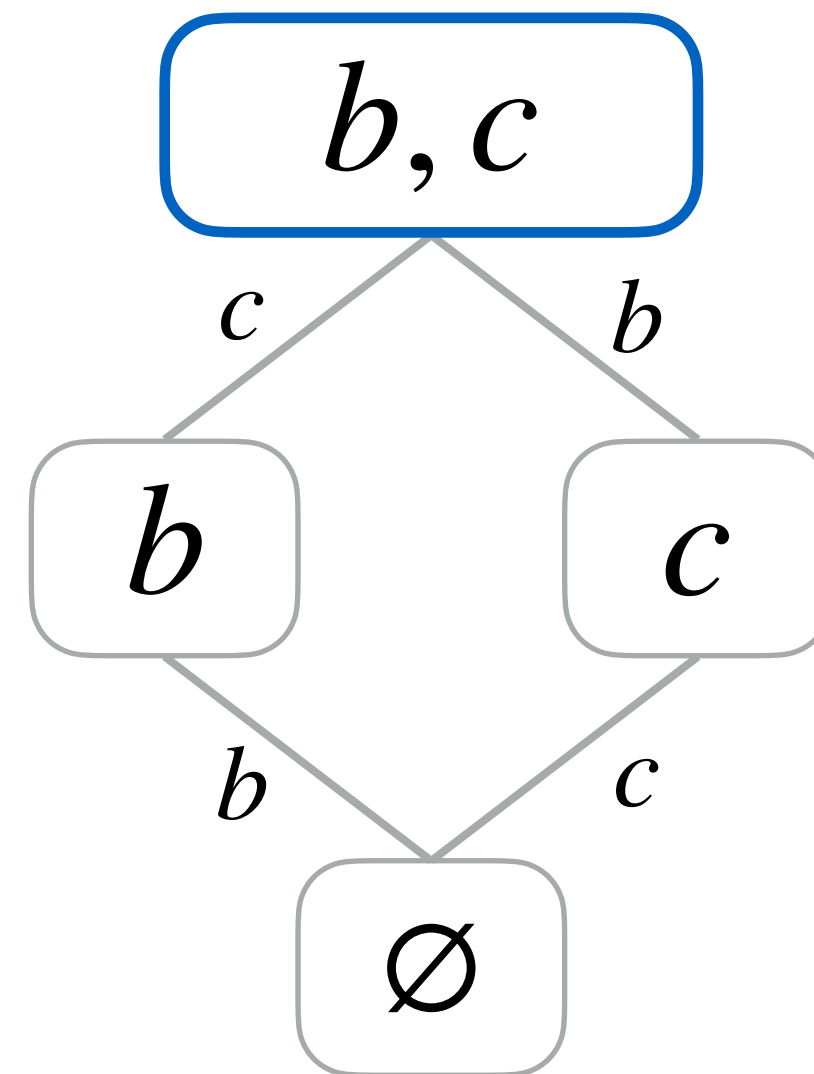
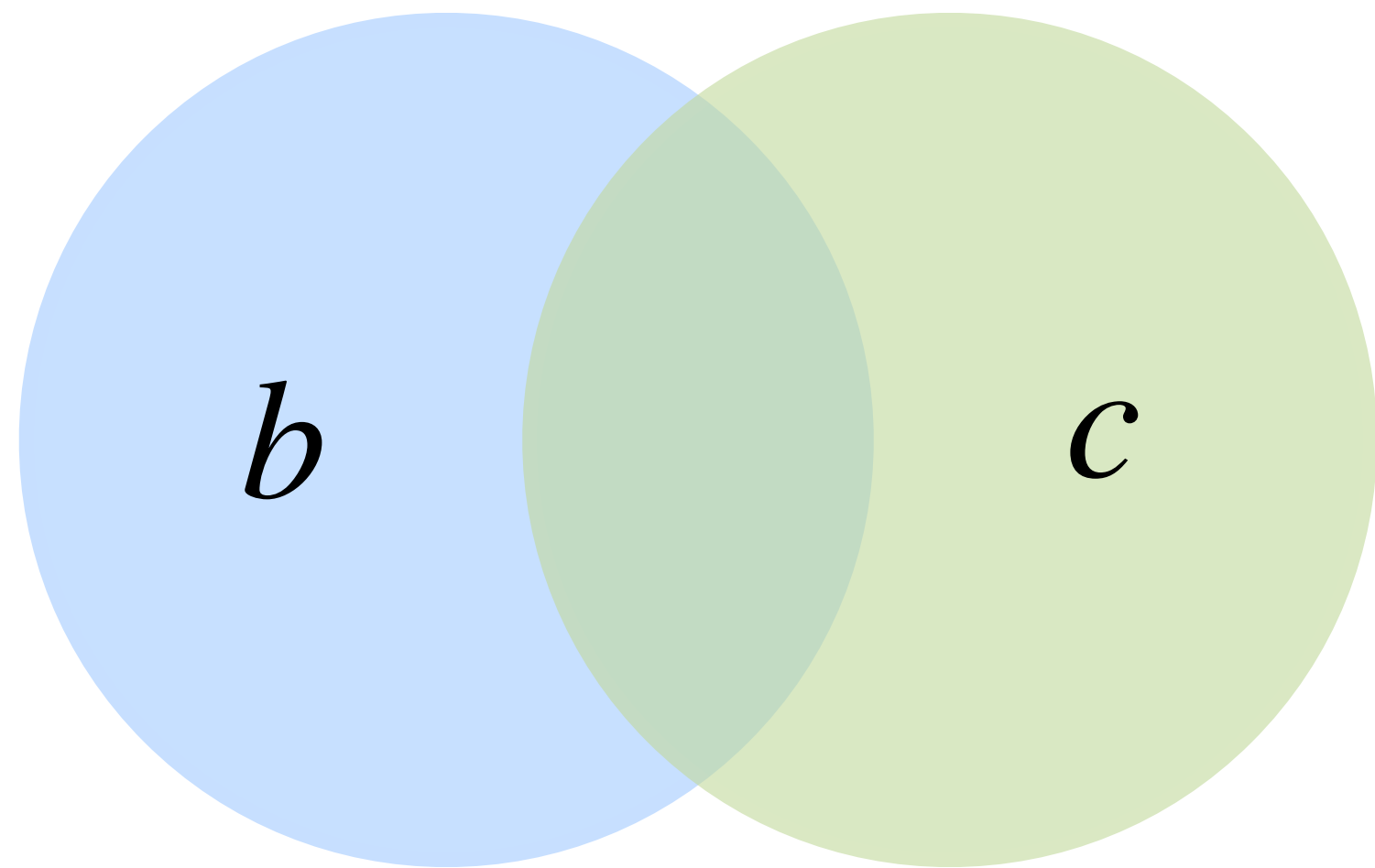
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```

```
    if (ib == i) pb1++;
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# Iteration lattice for additions

$$a_i = b_i + c_i$$

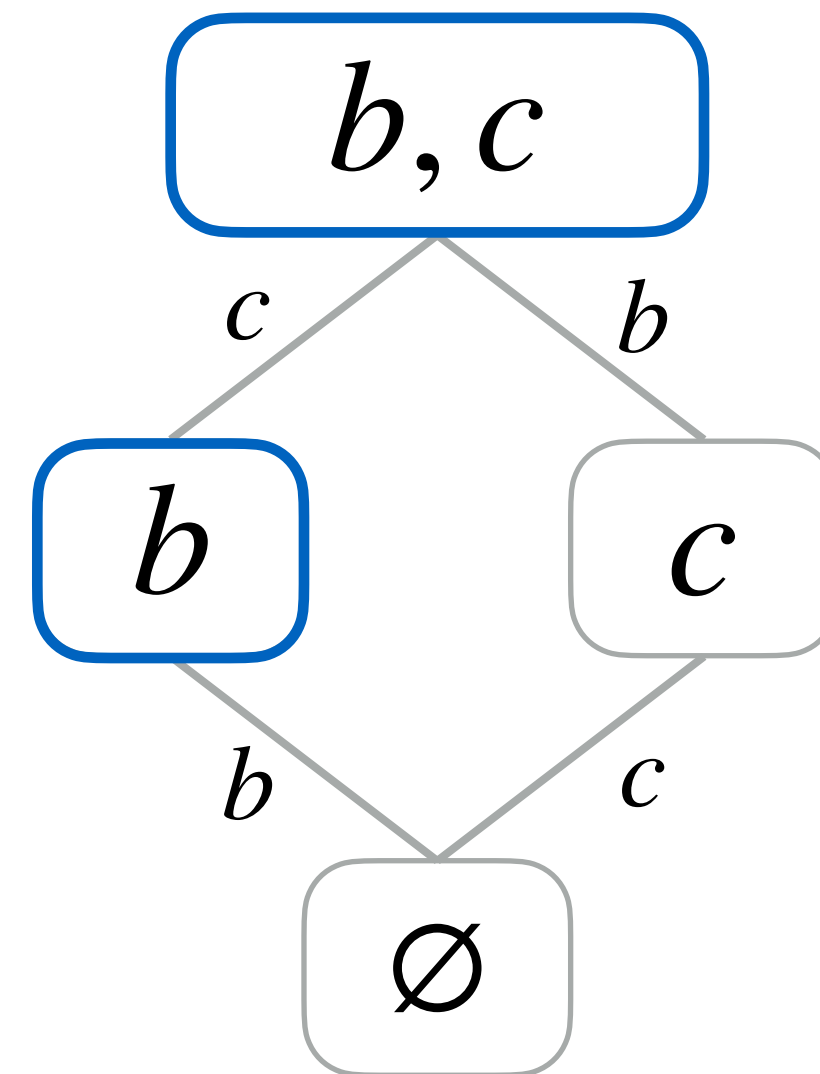
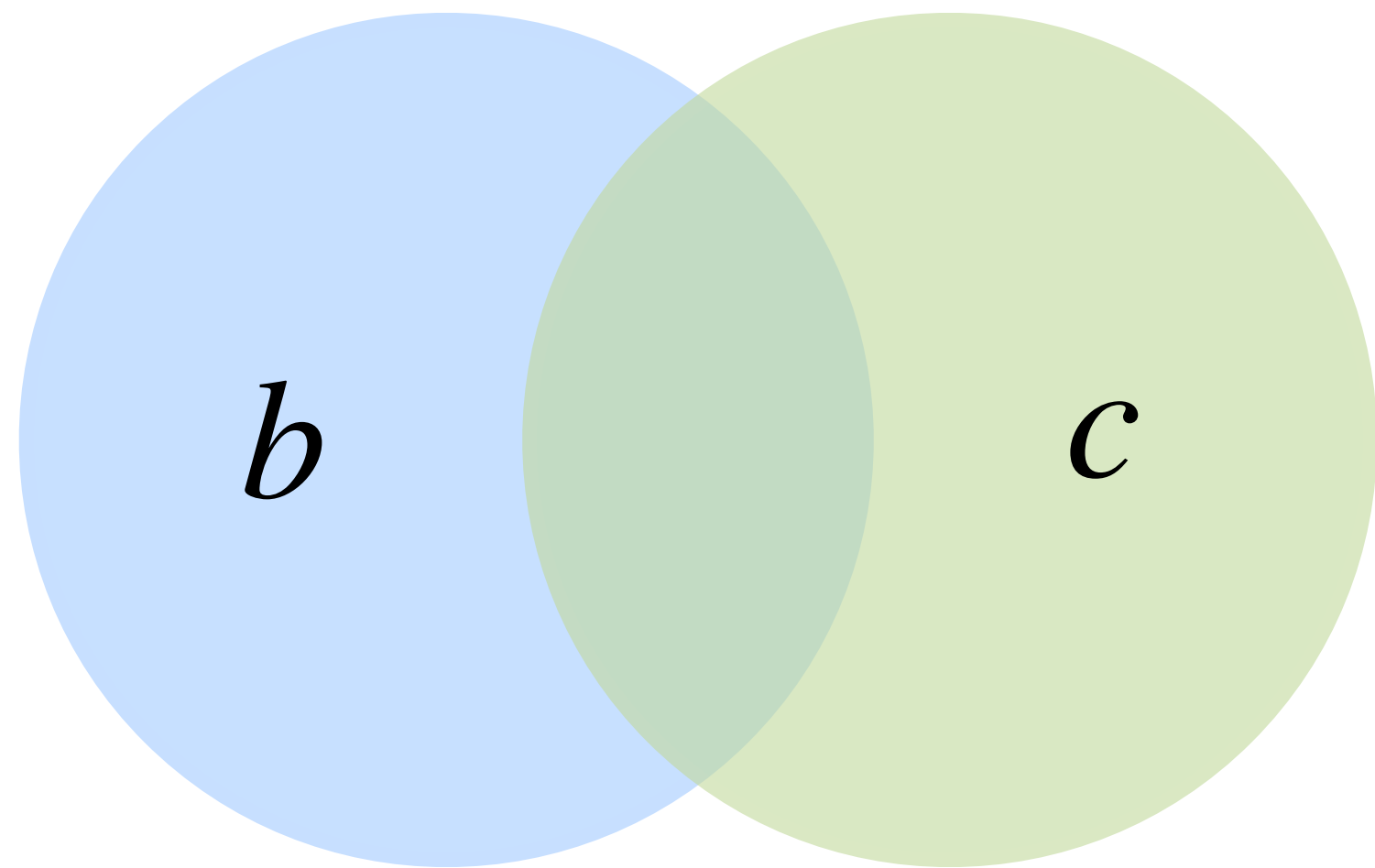


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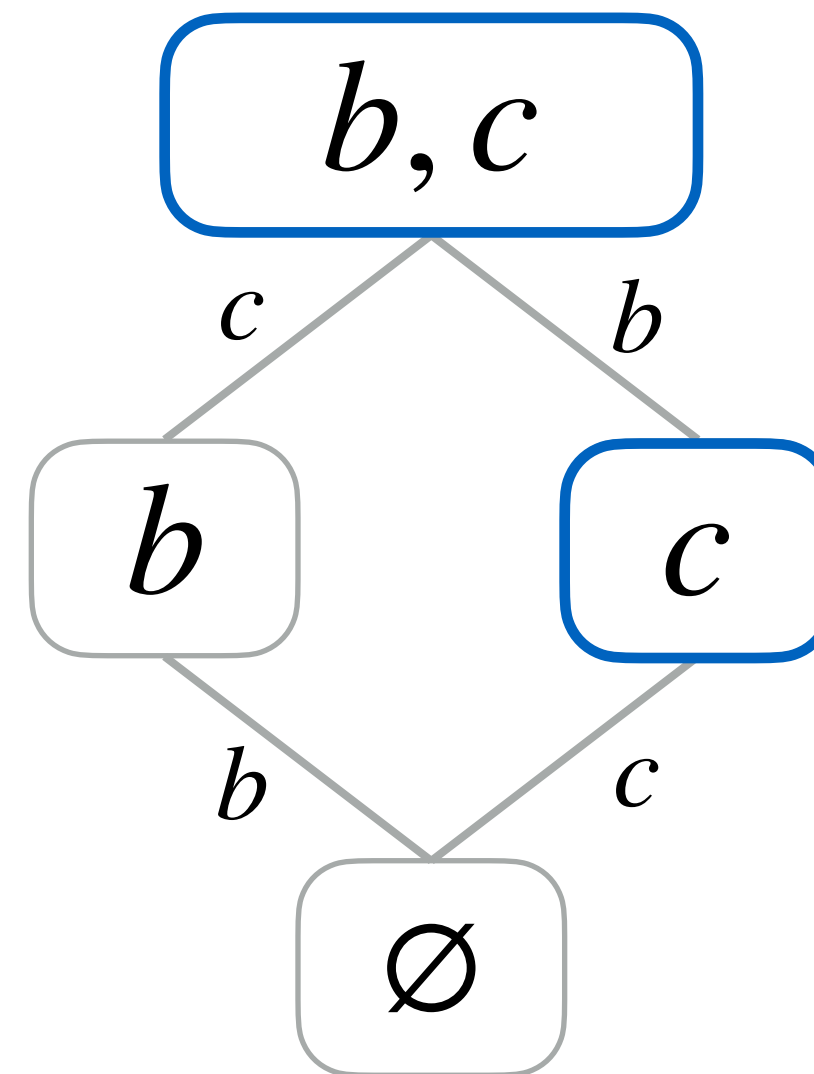
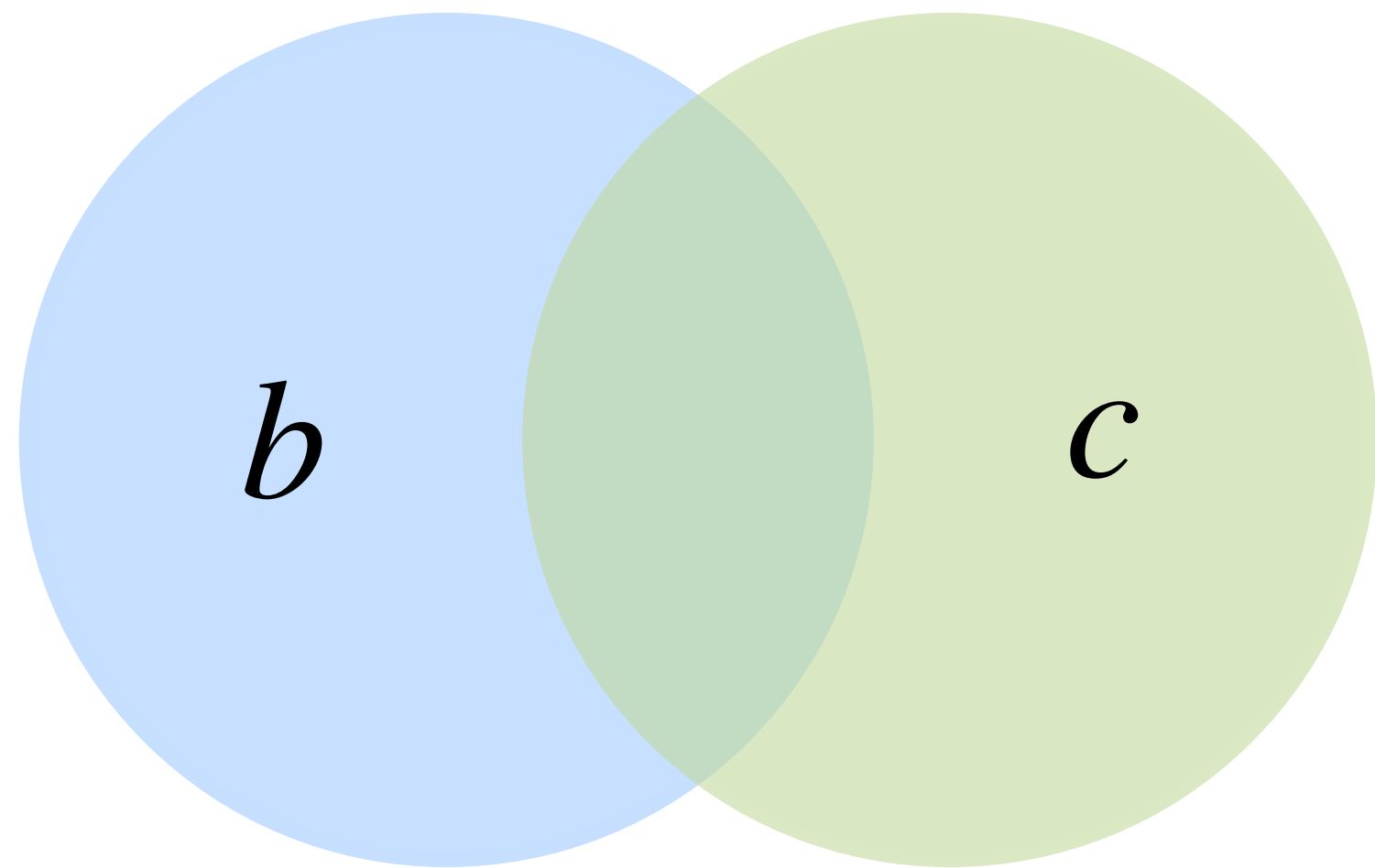
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# Iteration lattice for additions

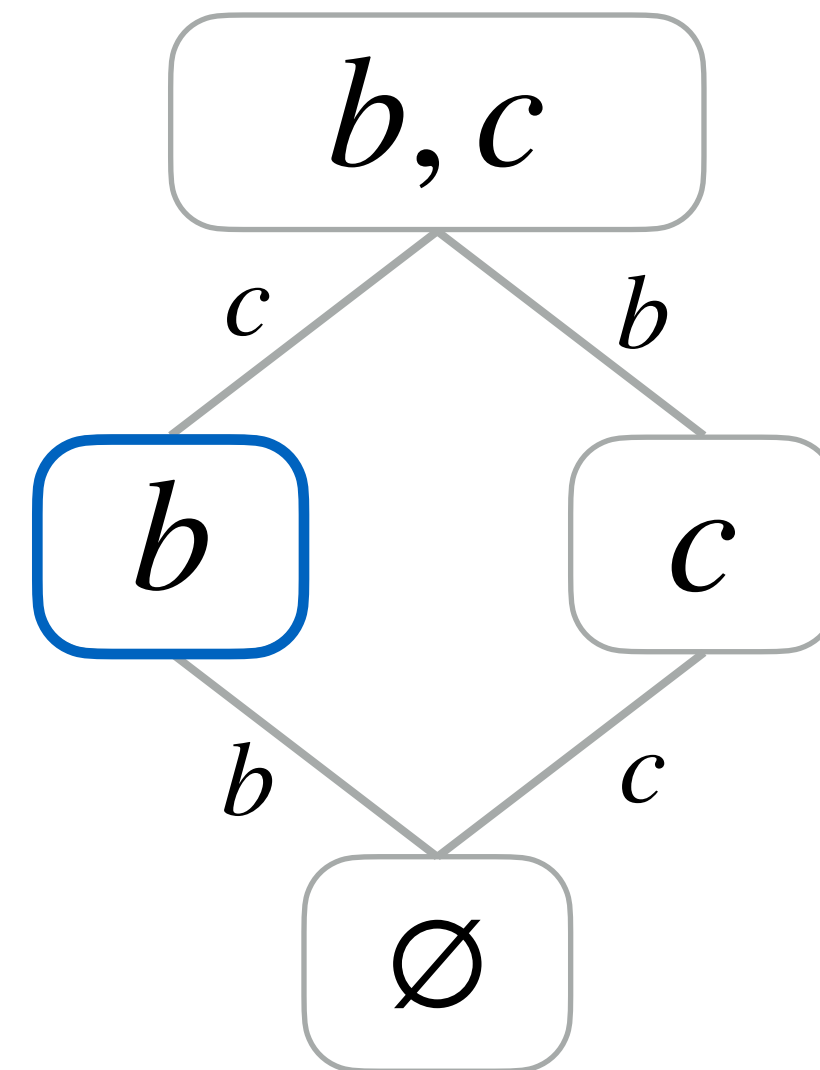
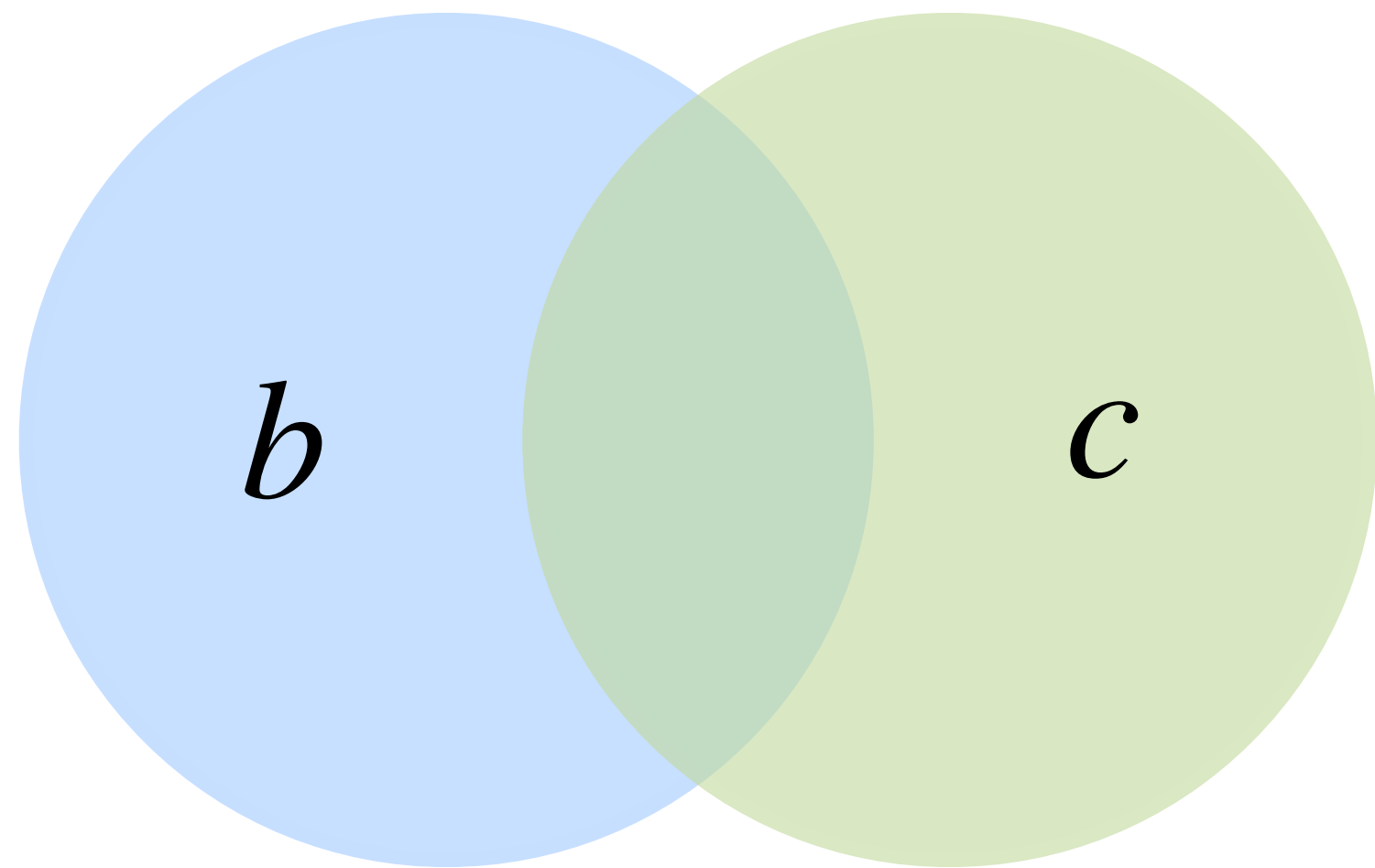
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# Iteration lattice for additions

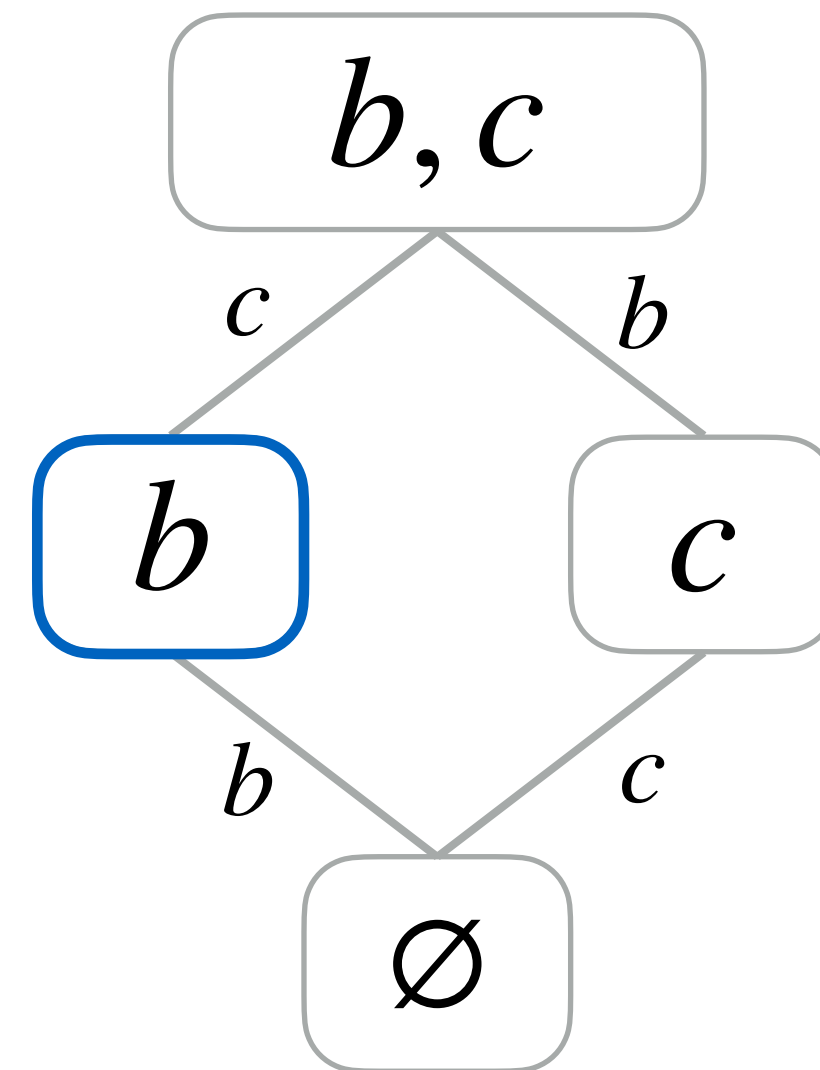
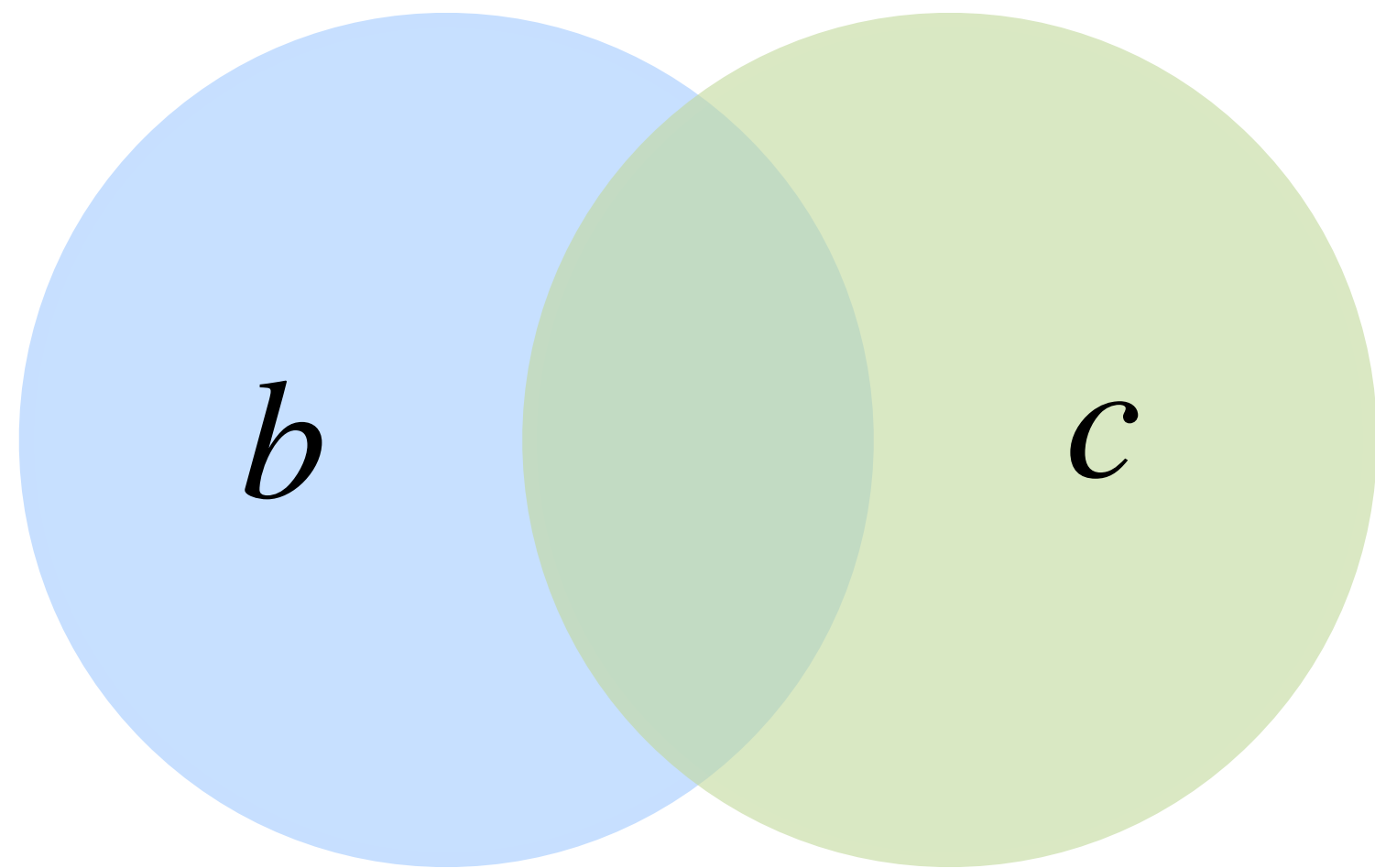
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# Iteration lattice for additions

$$a_i = b_i + c_i$$

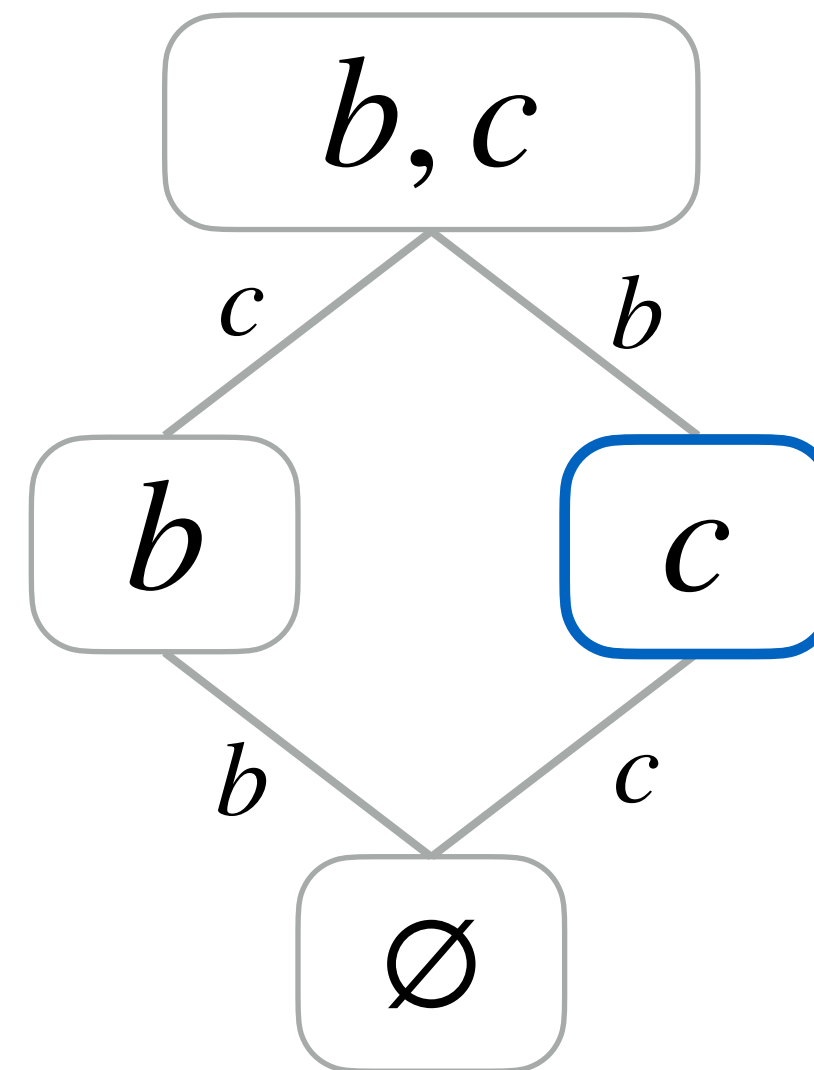
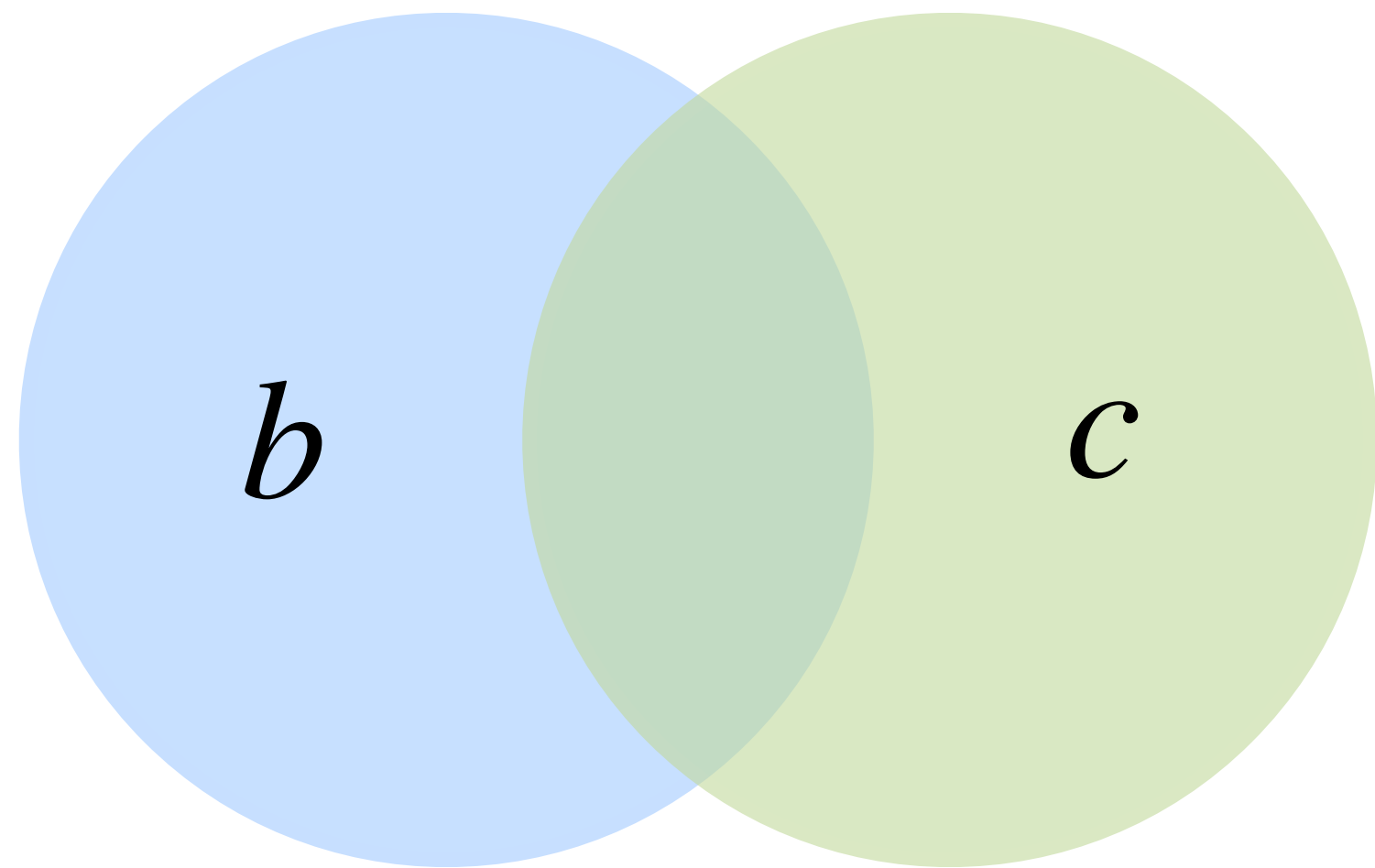


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while (pb1 < b1_pos[1]) {
    int i = b1_crd[pb1];
    a[i] = b[pb1++];
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```

# Iteration lattice for additions

$$a_i = b_i + c_i$$



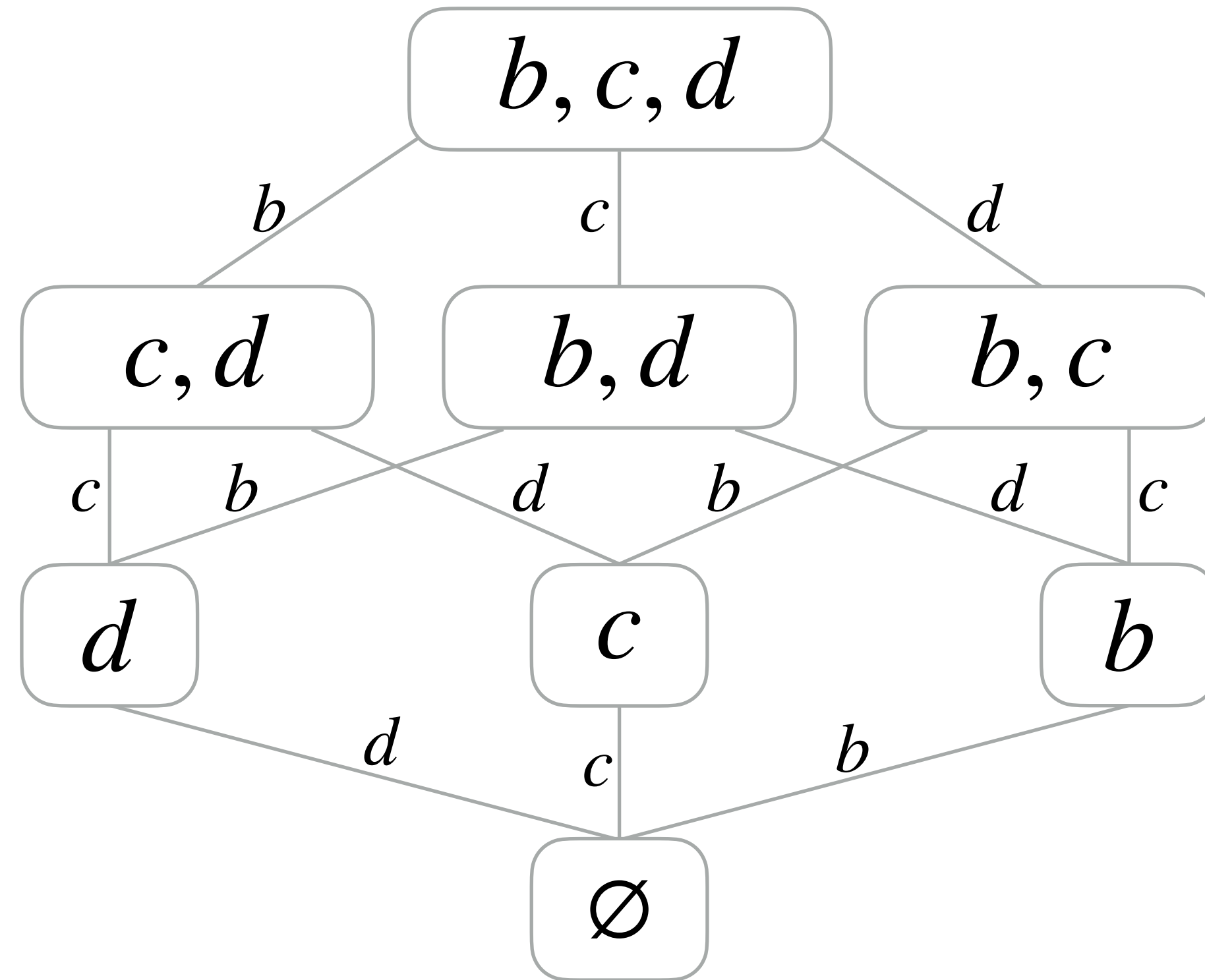
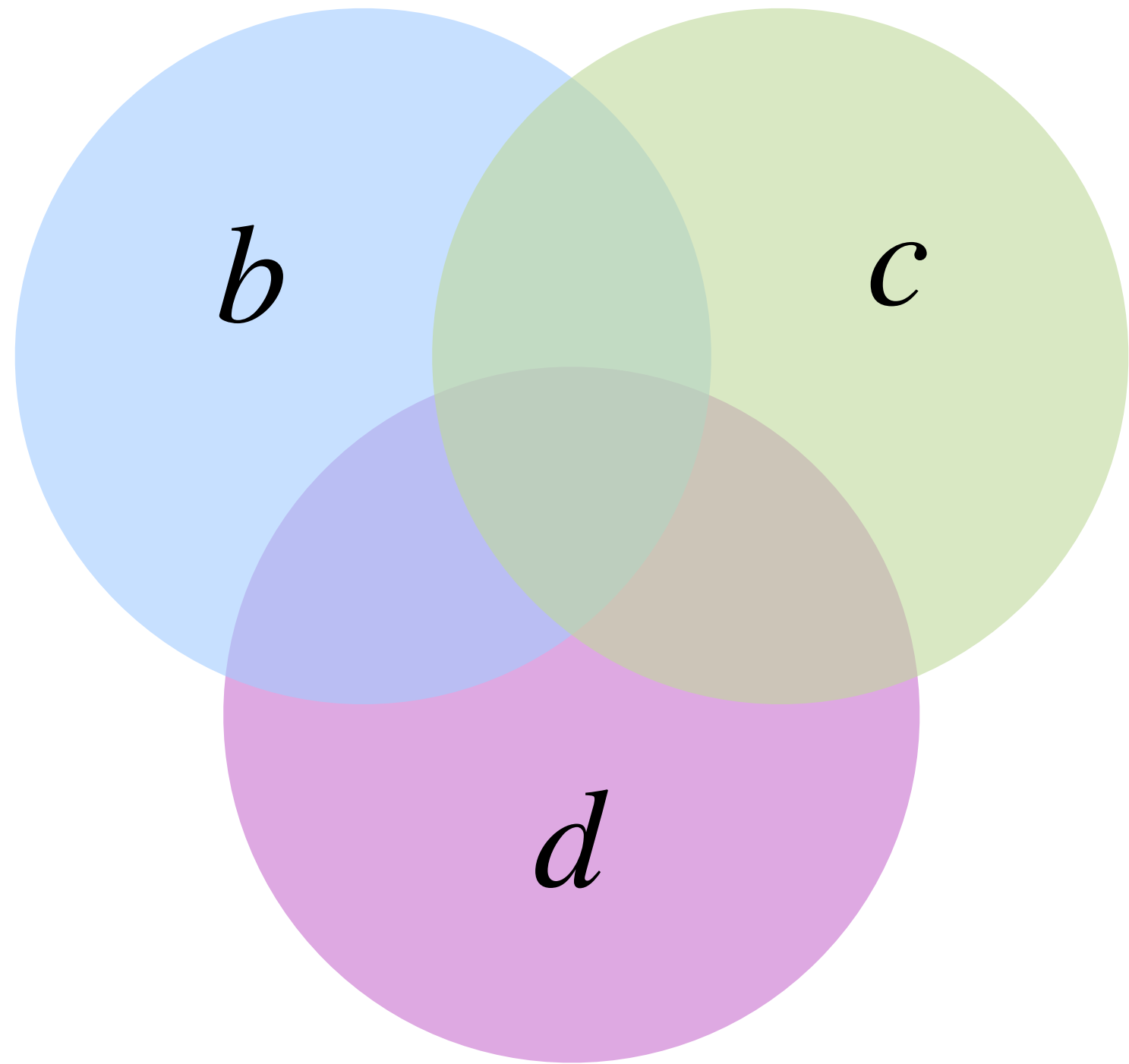
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    }
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    }
    if (ib == i) pb1++;
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}

while (pb1 < b1_pos[1]) {
    int i = b1_crd[pb1];
    a[i] = b[pb1++];
}

while (pc1 < c1_pos[1]) {
    int i = c1_crd[pc1];
    a[i] = c[pc1++];
}
```

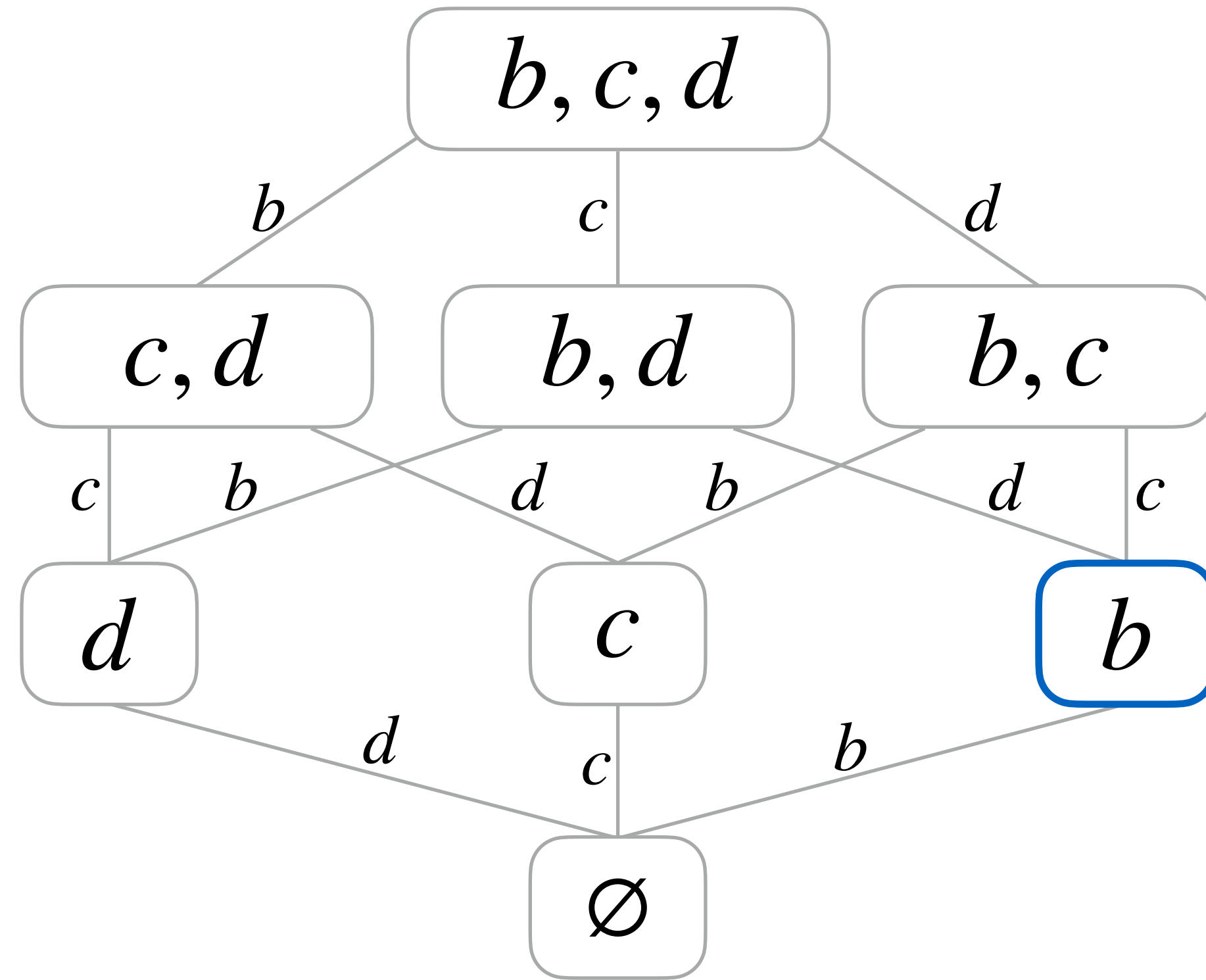
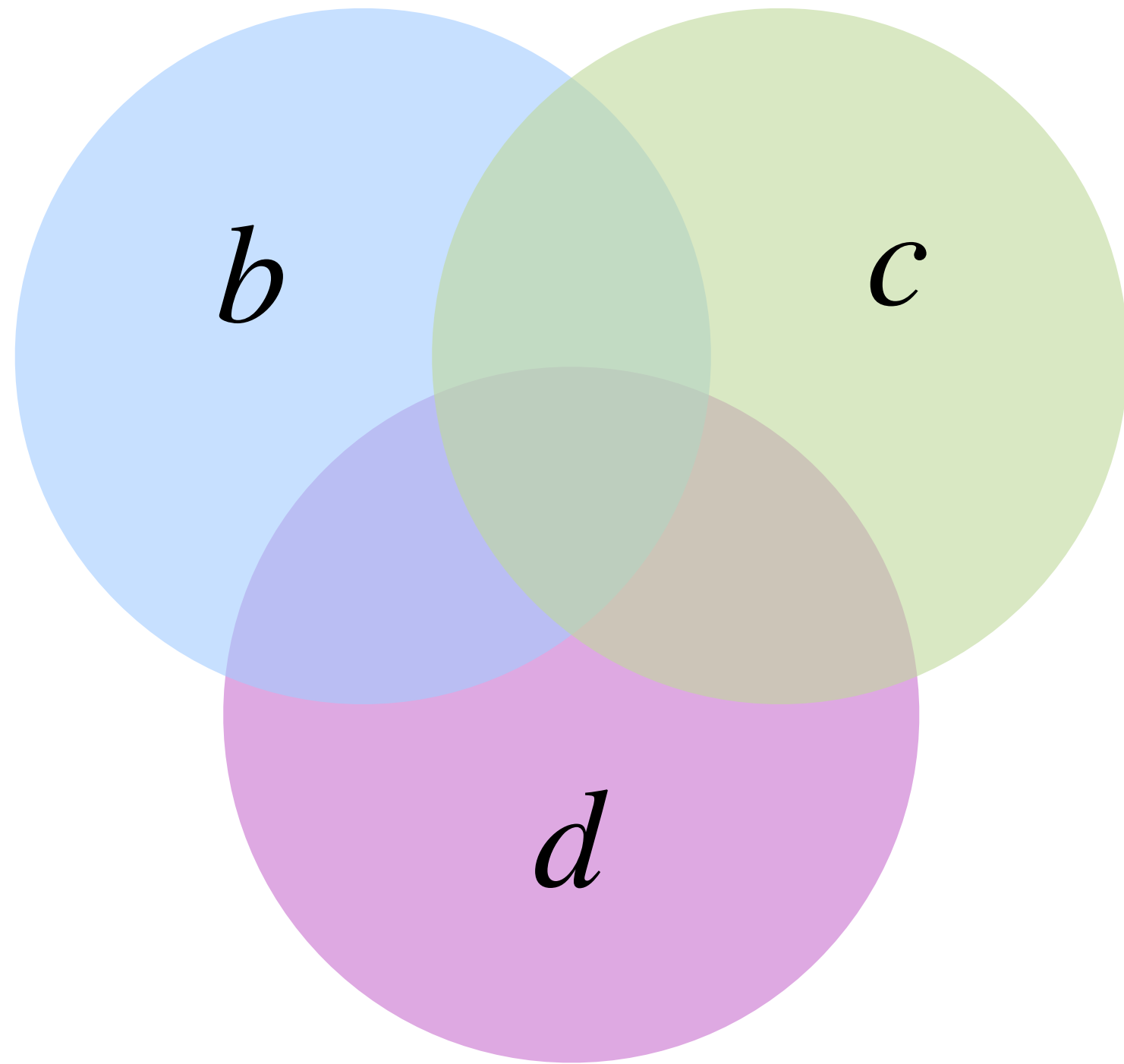
# Iteration lattice for a compound expression

$$a_i = b_i + c_i + d_i$$



# Iteration lattice for a compound expression

$$a_i = b_i + c_i + d_i$$



```

int pb1 = b1_pos[0];
int pc1 = c1_pos[0];
int pd1 = d1_pos[0];
while (pb1 < b1_pos[1] && pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ib, ic, id);
    if (ib == i && ic == i && id == i) {
        a[i] = b[pb1] + c[pc1] + d[pd1];
    }
    else if (ib == i && id == i) {
        a[i] = b[pb1] + d[pd1];
    }
    else if (ic == i && id == i) {
        a[i] = c[pc1] + d[pd1];
    }
    else if (ib == i && ic == i) {
        a[i] = b[pb1] + c[pc1];
    }
    else if (ib == i) {
        a[i] = b[pb1];
    }
    else if (ic == i) {
        a[i] = c[pc1];
    }
    else {
        a[i] = d[pd1];
    }
    if (ib == i) pb1++;
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

while (pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ic, id);
    if (ic == i && id == i) {
        a[i] = c[pc1] + d[pd1];
    }
    else if (ic == i) {
        a[i] = c[pc1];
    }
    else {
        a[i] = d[pd1];
    }
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

while (pb1 < b1_pos[1] && pc1 < c1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int i = min(ib, ic);
    if (ib == i && ic == i) {
        a[i] = b[pb1] + c[pc1];
    }
    else if (ib == i) {
        a[i] = b[pb1];
    }
    else {
        a[i] = c[pc1];
    }
    if (ib == i) pb1++;
    if (ic == i) pc1++;
}

while (pd1 < d1_pos[1]) {
    int id = d1_crd[pd1];
    a[id] = d[pd1];
    pd1++;
}

while (pc1 < c1_pos[1]) {
    int ic = c1_crd[pc1];
    a[ic] = c[pc1];
    pc1++;
}

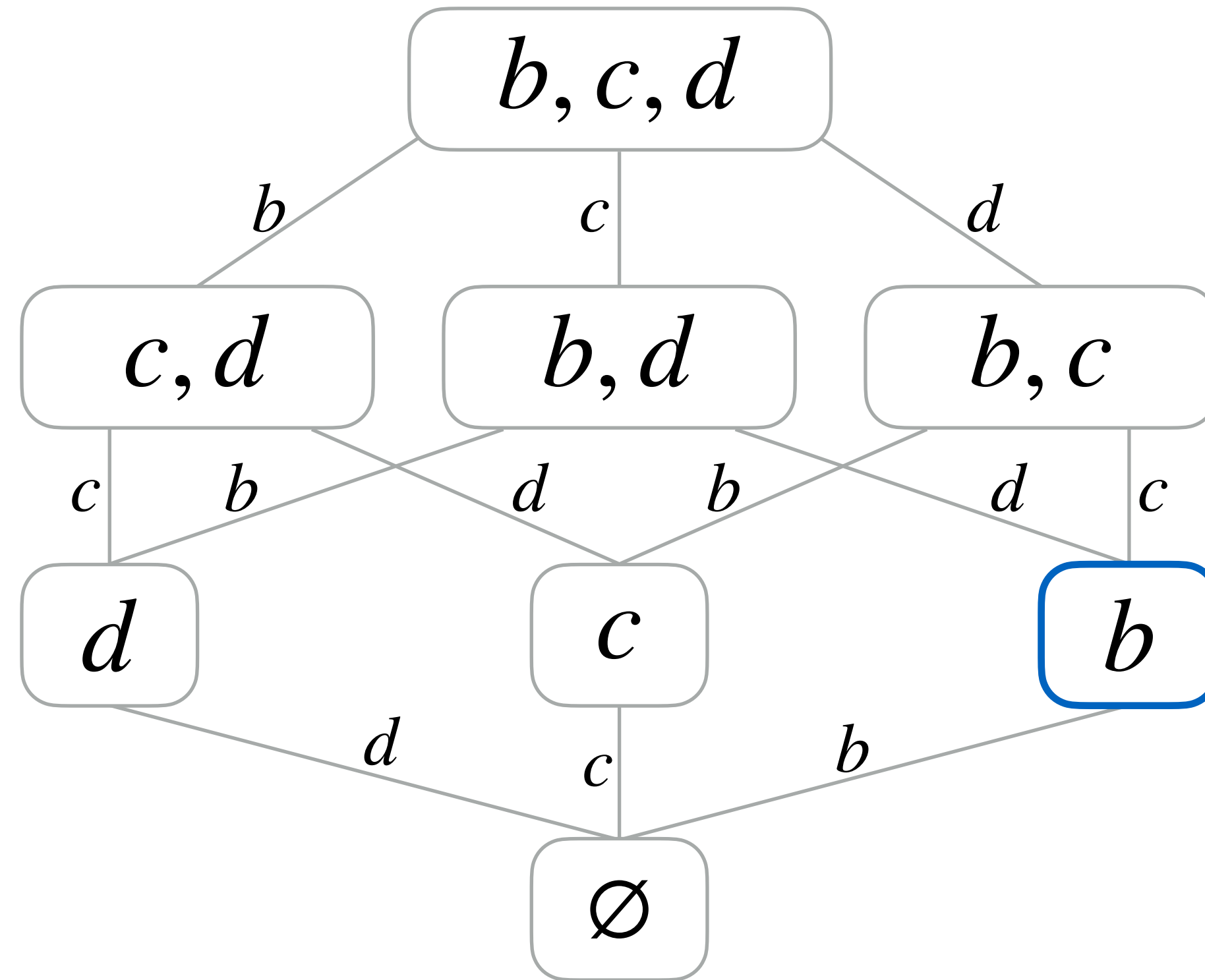
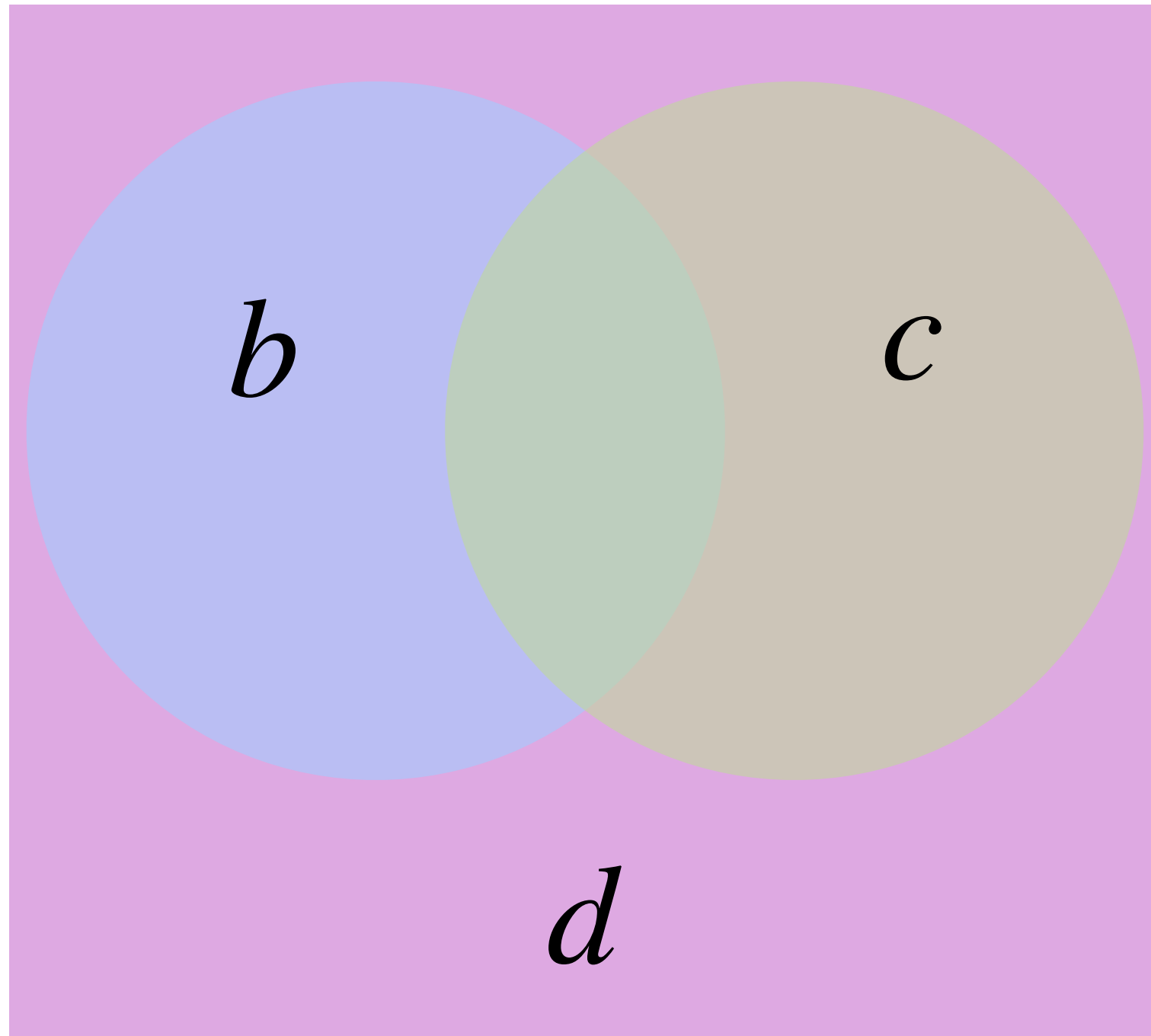
while (pb1 < b1_pos[1]) {
    int ib = b1_crd[pb1];
    a[ib] = b[pb1];
    pb1++;
}

```



# Iteration lattice for a compound expression

$$a_i = b_i + c_i + d_i \leftarrow \text{Dense}$$



```

int pb1 = b1_pos[0];
int pc1 = c1_pos[0];
int pd1 = d1_pos[0];
while (pb1 < b1_pos[1] && pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ib, ic, id);
    if (ib == i && ic == i && id == i) {
        a[i] = b[pb1] + c[pc1] + d[pd1];
    }
    else if (ib == i && id == i) {
        a[i] = b[pb1] + d[pd1];
    }
    else if (ic == i && id == i) {
        a[i] = c[pc1] + d[pd1];
    }
    else if (ib == i && ic == i) {
        a[i] = b[pb1] + c[pc1];
    }
    else if (ib == i) {
        a[i] = b[pb1];
    }
    else if (ic == i) {
        a[i] = c[pc1];
    }
    else {
        a[i] = d[pd1];
    }
    if (ib == i) pb1++;
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

while (pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ic, id);
    if (ic == i && id == i) {
        a[i] = c[pc1] + d[pd1];
    }
    else if (ic == i) {
        a[i] = c[pc1];
    }
    else {
        a[i] = d[pd1];
    }
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

while (pb1 < b1_pos[1] && pc1 < c1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int i = min(ib, ic);
    if (ib == i && ic == i) {
        a[i] = b[pb1] + c[pc1];
    }
    else if (ib == i) {
        a[i] = b[pb1];
    }
    else {
        a[i] = c[pc1];
    }
    if (ib == i) pb1++;
    if (ic == i) pc1++;
}

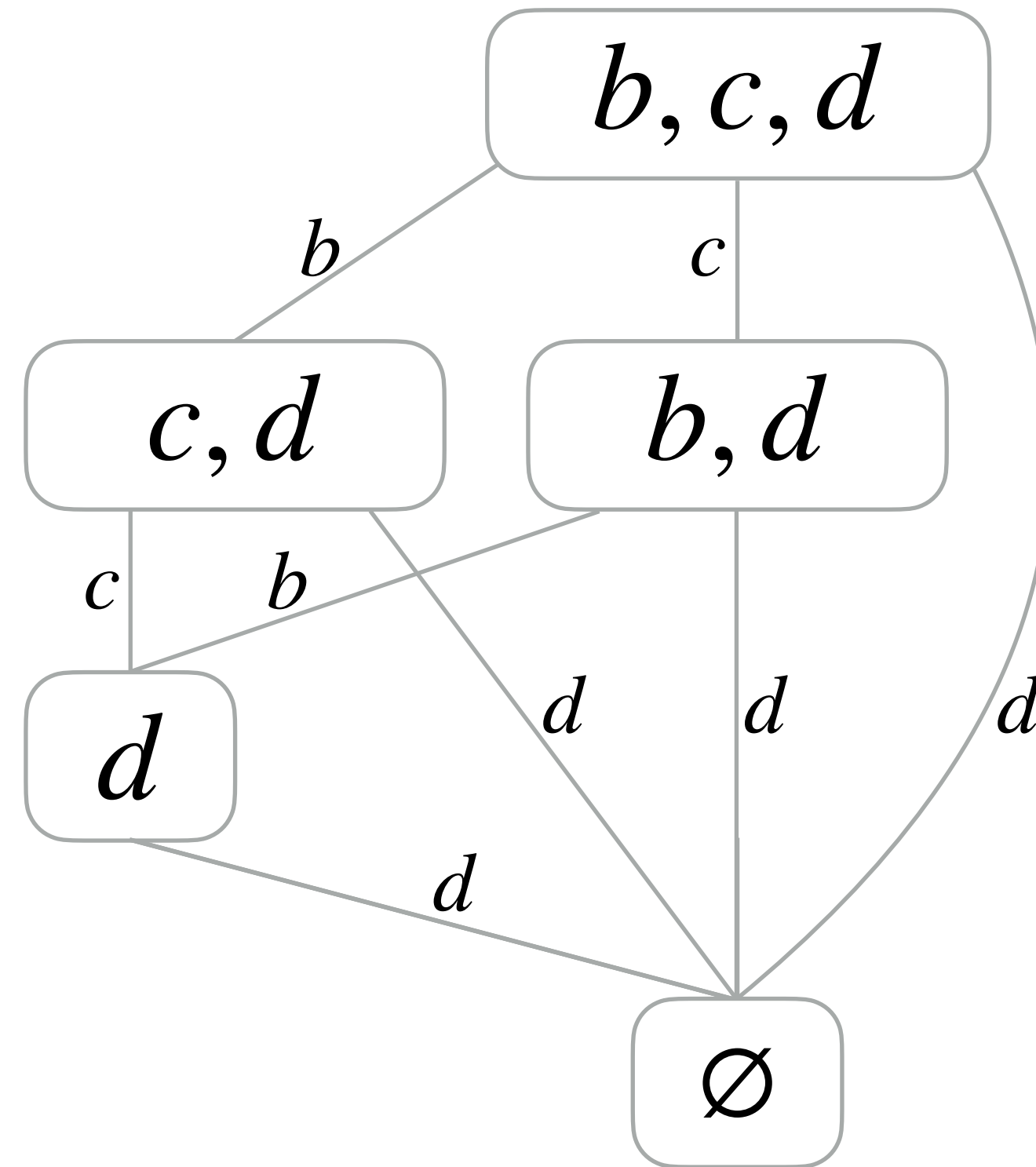
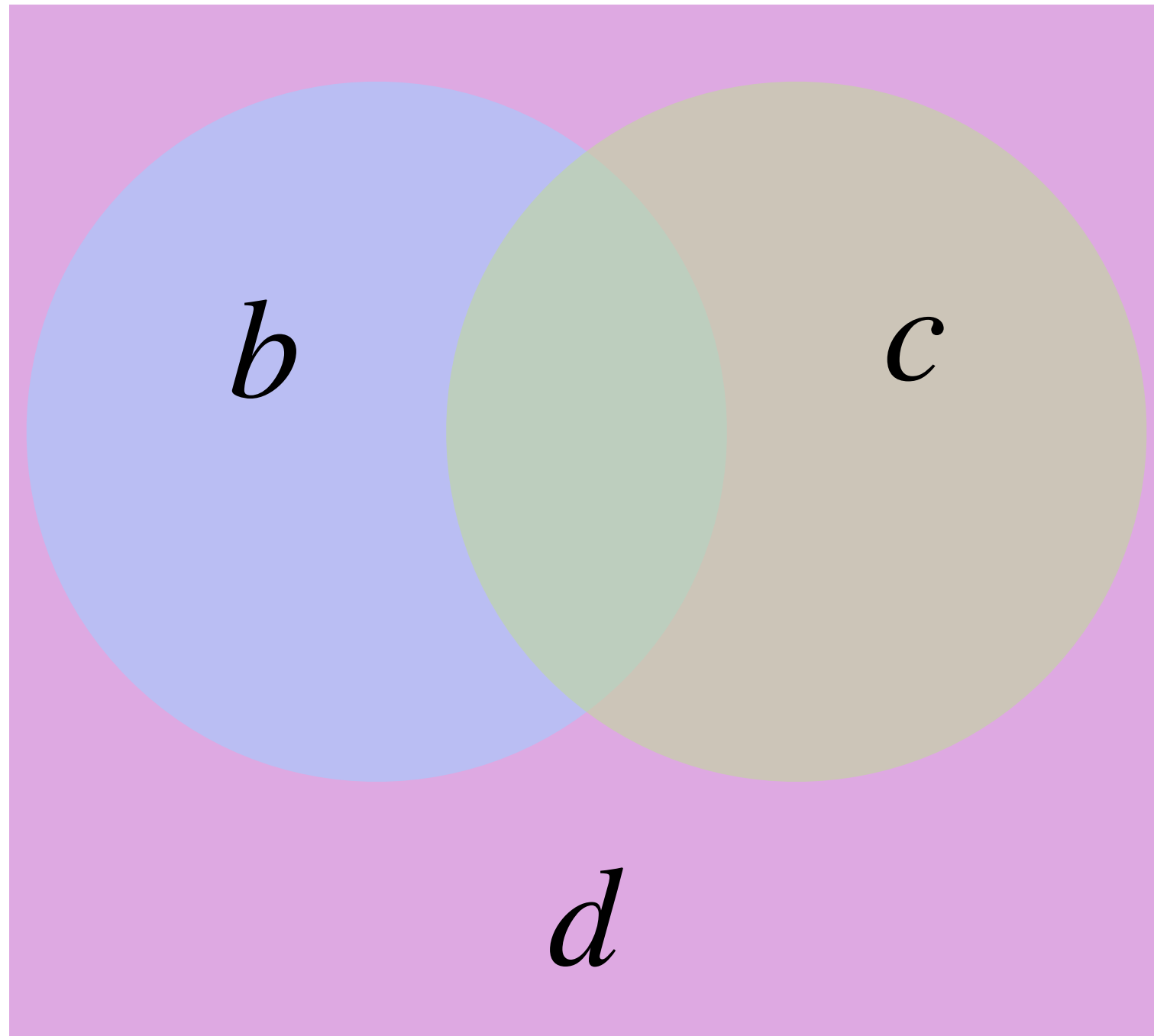
while (pd1 < d1_pos[1]) {
    int id = d1_crd[pd1];
    a[id] = d[pd1];
    pd1++;
}

while (pc1 < c1_pos[1]) {
    int ic = c1_crd[pc1];
    a[ic] = c[pc1];
    pc1++;
}

while (pb1 < b1_pos[1]) {
    int ib = b1_crd[pb1];
    a[ib] = b[pb1];
    pb1++;
}
    
```

# Iteration lattice for a compound expression

$$a_i = b_i + c_i + d_i \leftarrow \text{Dense}$$



```
int pb1 = b1_pos[0];
int pc1 = c1_pos[0];
int id = 0;
while (pb1 < b1_pos[1] && pc1 < c1_pos[1]) {
  int ib = b1_crd[pb1];
  int ic = c1_crd[pc1];
  int pd1 = id;
  int pa1 = id;
  if (ib == id && ic == id) {
    a[pa1] = b[pb1] + c[pc1] + d[pd1];
  }
  else if (ib == id) {
    a[pa1] = b[pb1] + d[pd1];
  }
  else if (ic == id) {
    a[pa1] = c[pc1] + d[pd1];
  }
  else {
    a[pa1] = d[pd1];
  }
  if (ib == id) pb1++;
  if (ic == id) pc1++;
  id++;
}
```

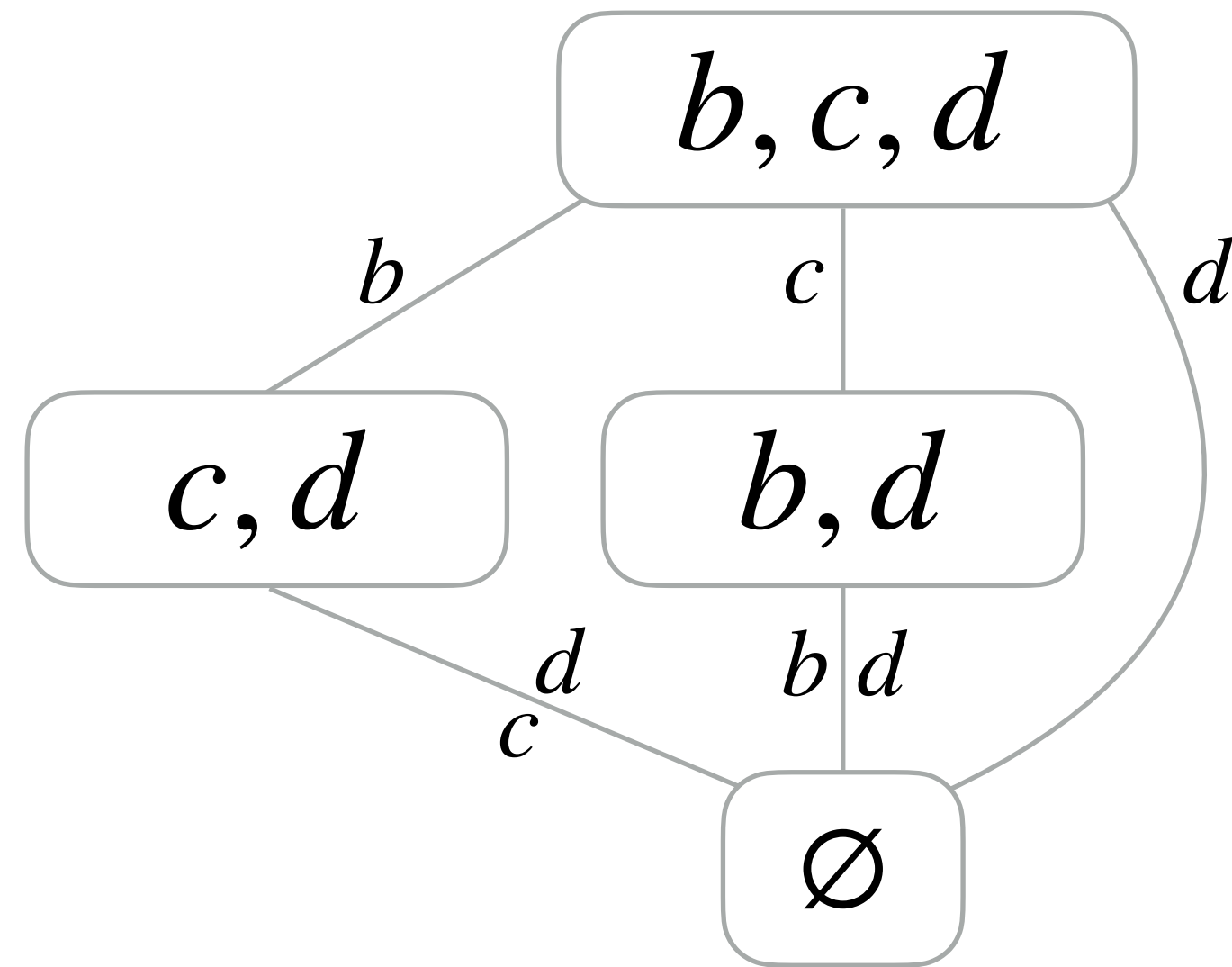
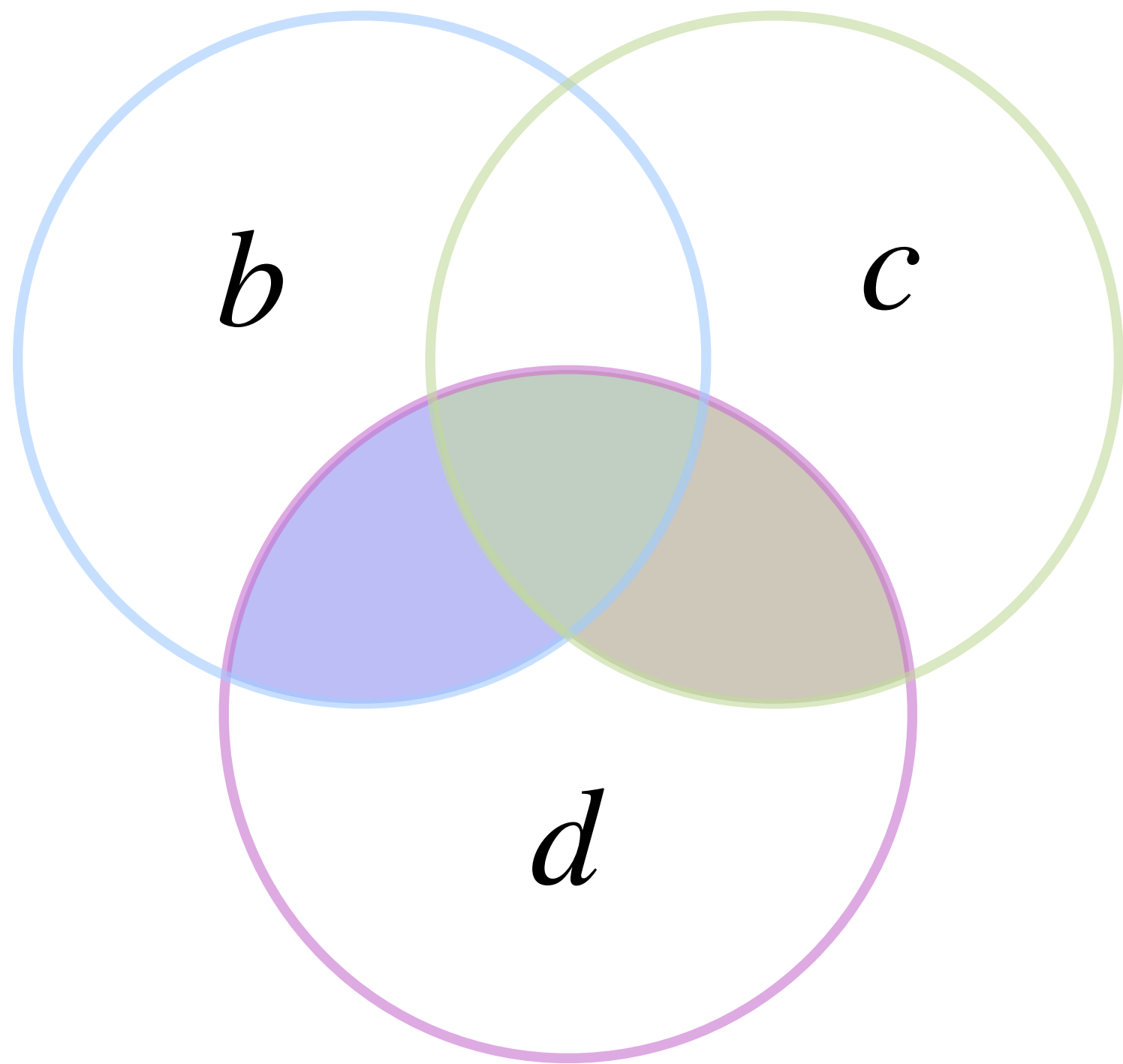
```
while (pc1 < c1_pos[1]) {
  int ic = c1_crd[pc1];
  int pd1 = id;
  int pa1 = id;
  if (ic == id) {
    a[pa1] = c[pc1] + d[pd1];
  }
  else {
    a[pa1] = d[pd1];
  }
  if (ic == id) pc1++;
  id++;
}
```

```
while (pb1 < b1_pos[1]) {
  int ib = b1_crd[pb1];
  int pd1 = id;
  int pa1 = id;
  if (ib == id) {
    a[pa1] = b[pb1] + d[pd1];
  }
  else {
    a[pa1] = d[pd1];
  }
  if (ib == id) pb1++;
  id++;
}
```

```
while (id < d1_dimension) {
  int pd1 = id;
  int pa1 = id;
  a[pa1] = d[pd1];
  id++;
}
```

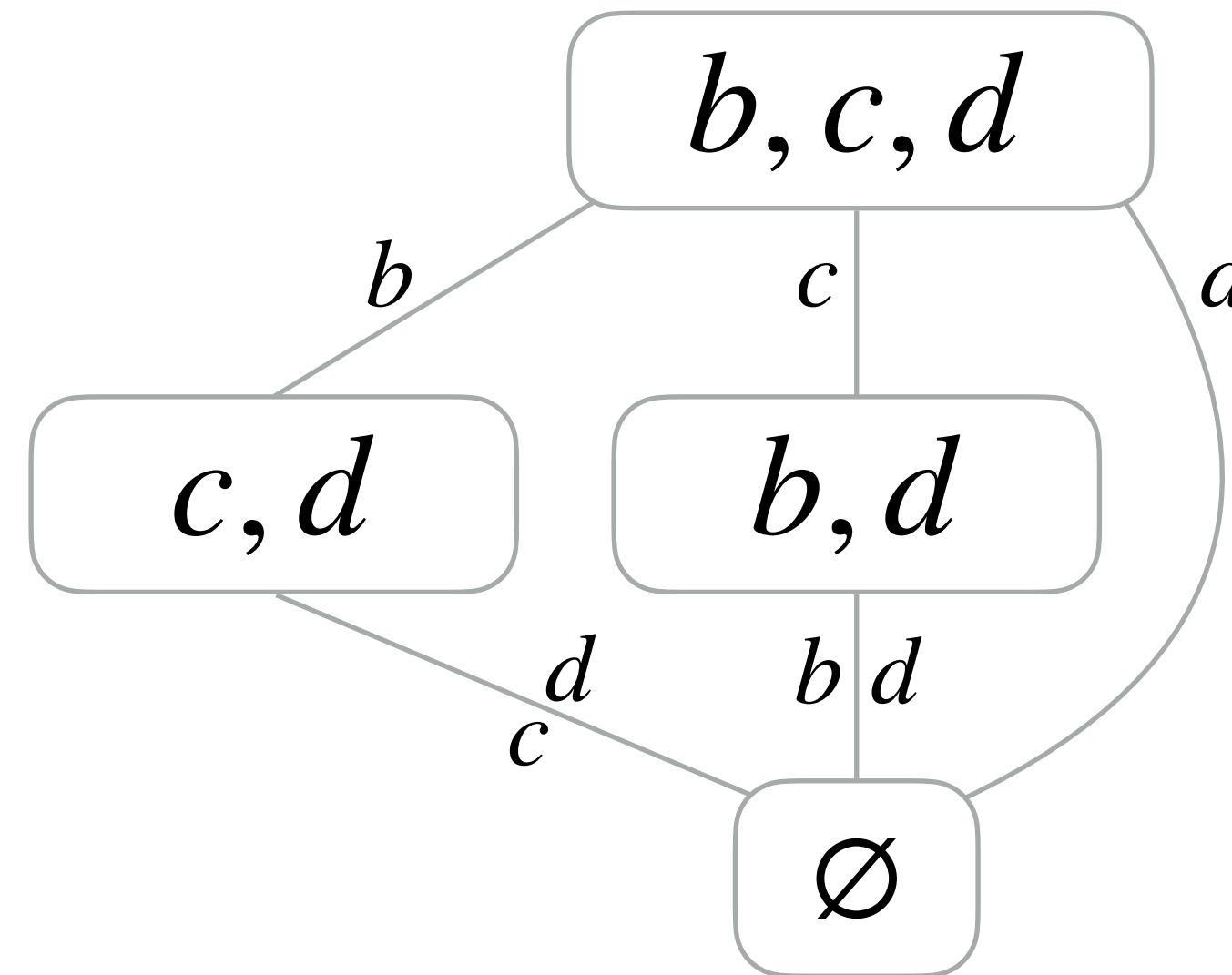
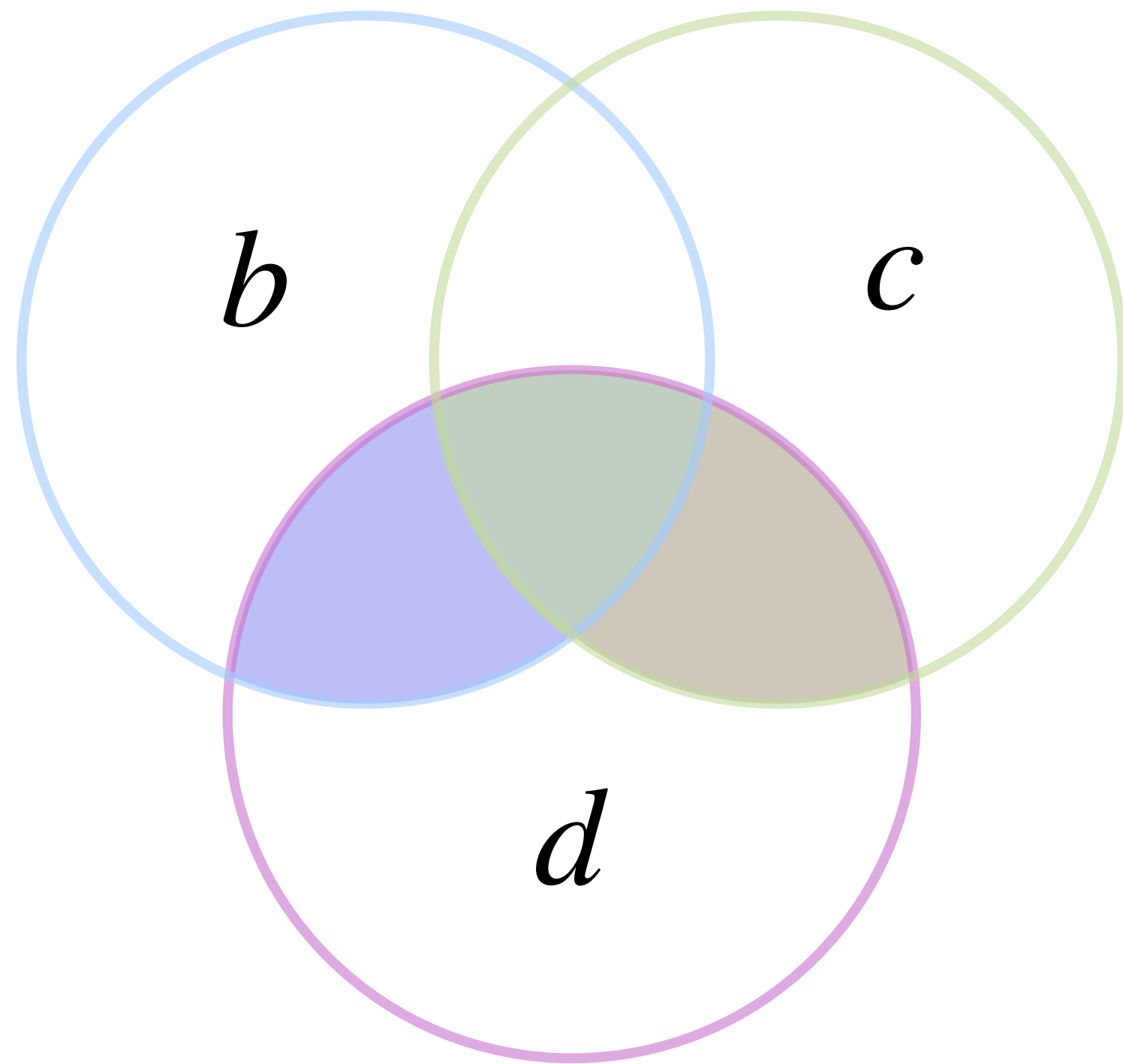
# Iteration lattice for a compound expression

$$a_i = (b_i + c_i)d_i$$



# Iteration lattice for a compound expression

$$a_i = (b_i + c_i)d_i$$



```

int pb1 = b1_pos[0];
int pc1 = c1_pos[0];
int pd1 = d1_pos[0];
while (pb1 < b1_pos[1] && pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ib, ic, id);
    if (ib == i && ic == i && id == i) {
        a[i] = (b[pb1] + c[pc1]) * d[pd1];
    }
    else if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    else if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

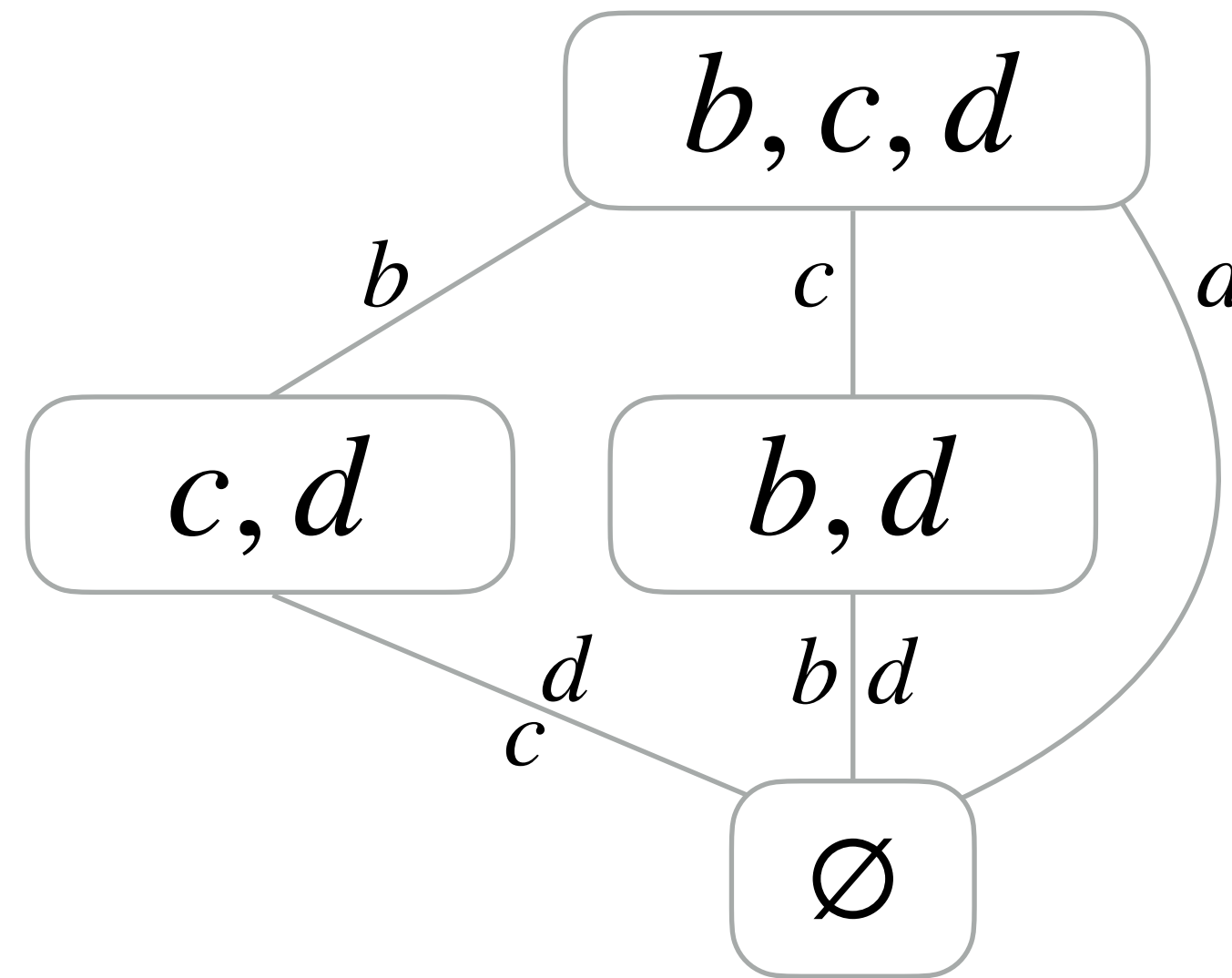
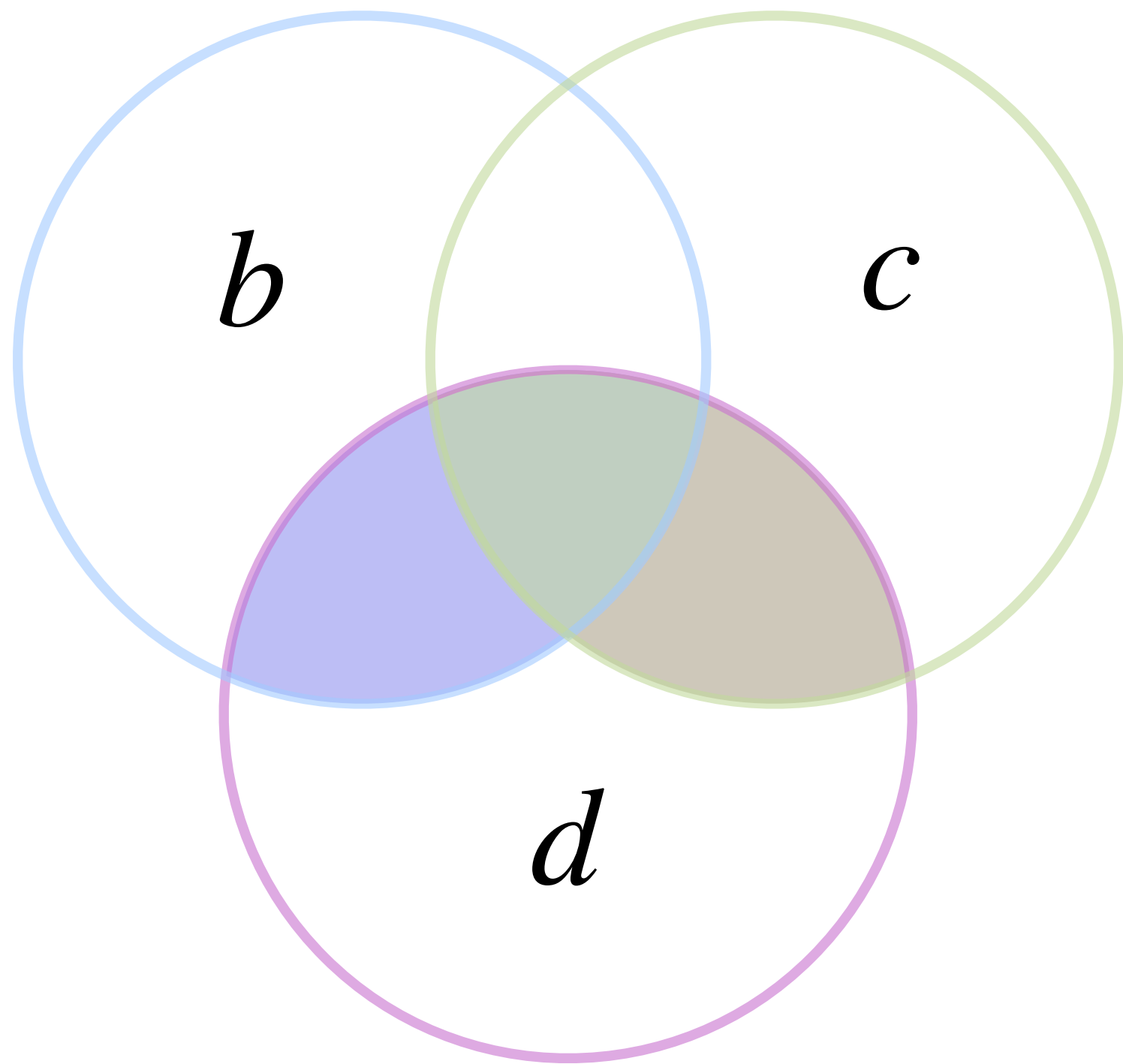
while (pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ic, id);
    if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

while (pb1 < b1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int id = d1_crd[pd1];
    int i = min(ib, id);
    if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (id == i) pd1++;
}

```

# Iteration lattice for a compound expression

$$a_i = (b_i + c_i)d_i \leftarrow \text{Dense}$$



```

int pb1 = b1_pos[0];
int pc1 = c1_pos[0];
int pd1 = d1_pos[0];
while (pb1 < b1_pos[1] && pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ib, ic, id);
    if (ib == i && ic == i && id == i) {
        a[i] = (b[pb1] + c[pc1]) * d[pd1];
    }
    else if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    else if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

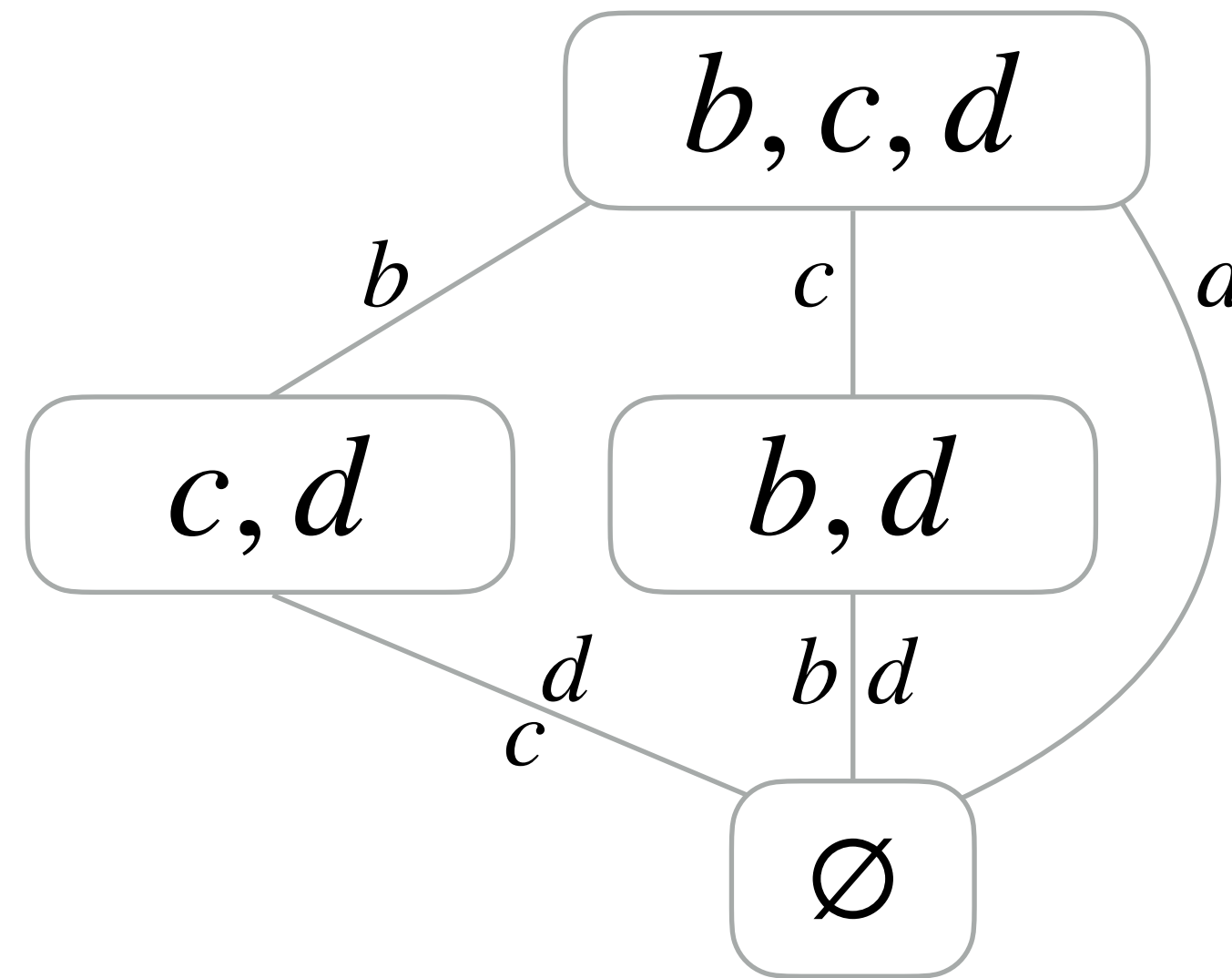
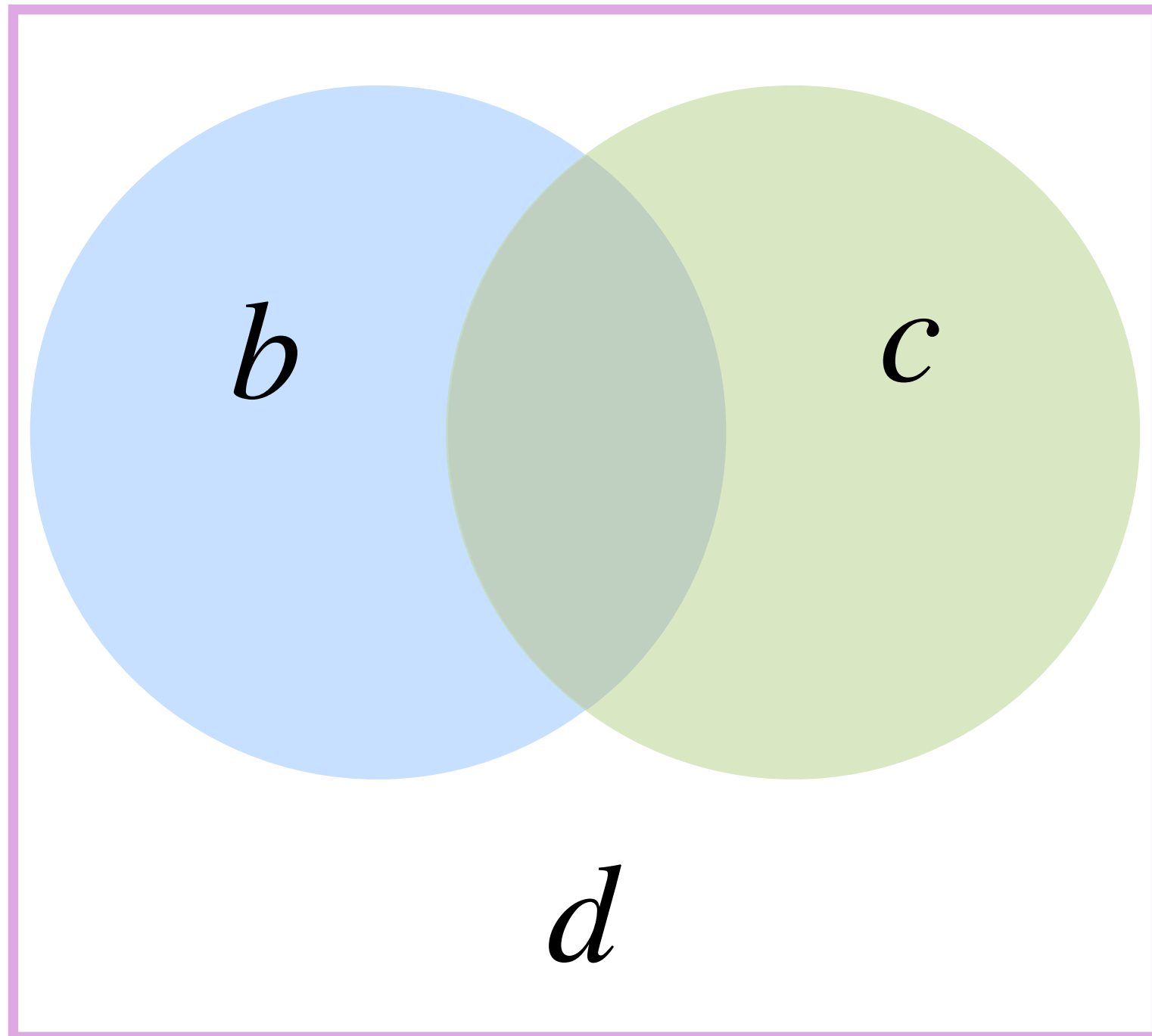
while (pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ic, id);
    if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

while (pb1 < b1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int id = d1_crd[pd1];
    int i = min(ib, id);
    if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (id == i) pd1++;
}

```

# Iteration lattice for a compound expression

$$a_i = (b_i + c_i)d_i \leftarrow \text{Dense}$$



```

int pb1 = b1_pos[0];
int pc1 = c1_pos[0];
int pd1 = d1_pos[0];
while (pb1 < b1_pos[1] && pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ib, ic, id);
    if (ib == i && ic == i && id == i) {
        a[i] = (b[pb1] + c[pc1]) * d[pd1];
    }
    else if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    else if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

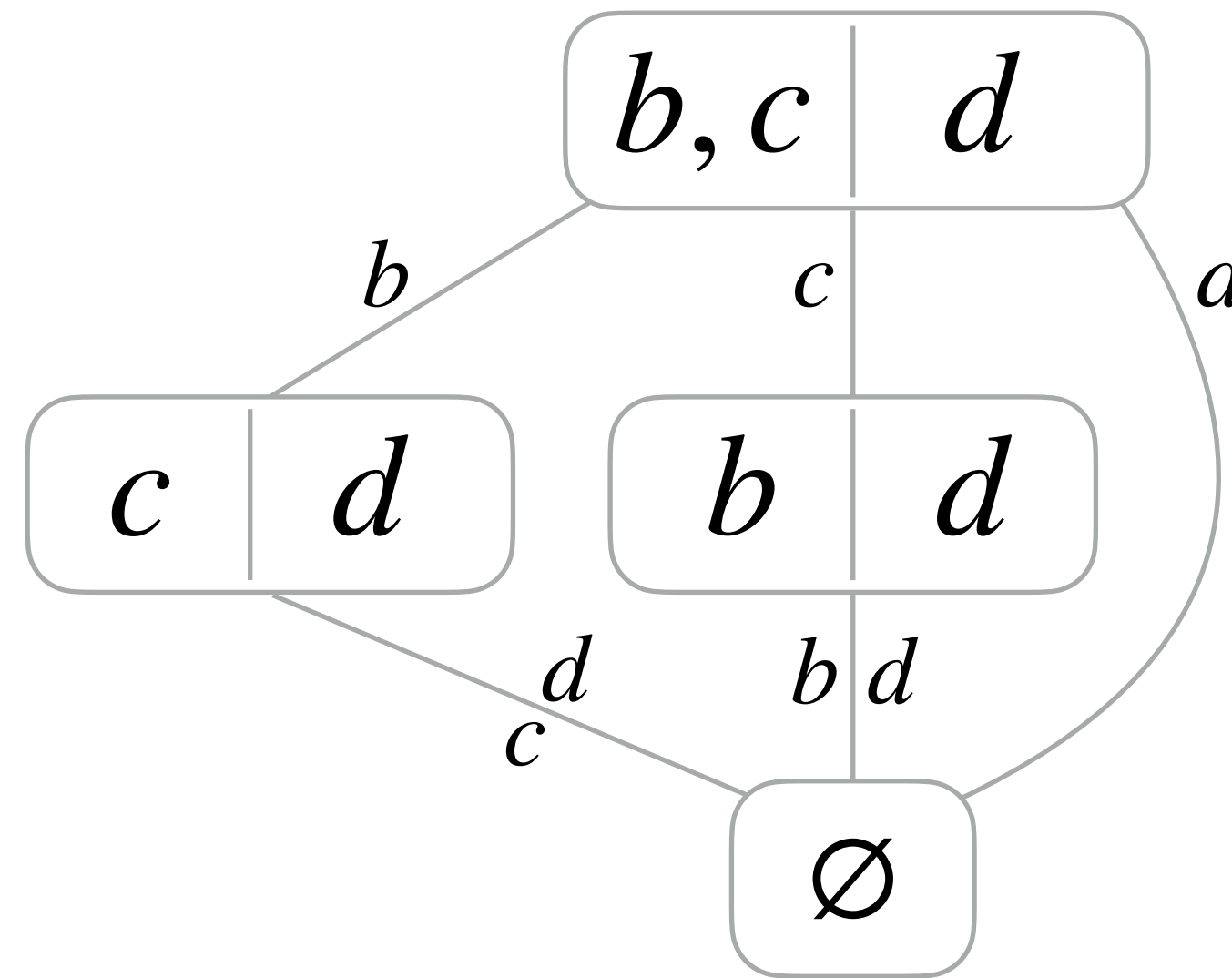
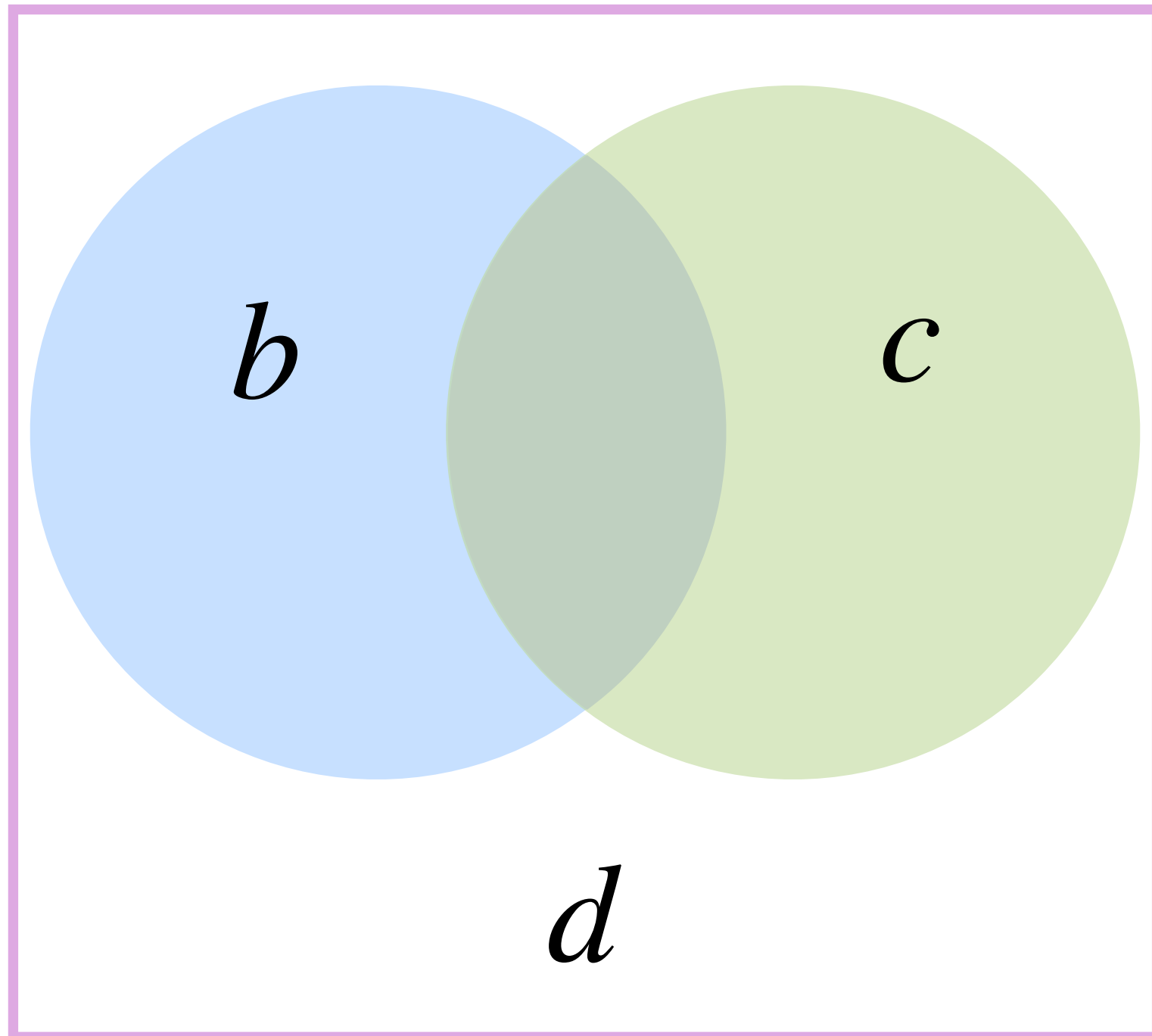
while (pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ic, id);
    if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

while (pb1 < b1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int id = d1_crd[pd1];
    int i = min(ib, id);
    if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (id == i) pd1++;
}

```

# Iteration lattice for a compound expression

$$a_i = (b_i + c_i)d_i \leftarrow \text{Dense}$$



```

int pb1 = b1_pos[0];
int pc1 = c1_pos[0];
int pd1 = d1_pos[0];
while (pb1 < b1_pos[1] && pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ib, ic, id);
    if (ib == i && ic == i && id == i) {
        a[i] = (b[pb1] + c[pc1]) * d[pd1];
    }
    else if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    else if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

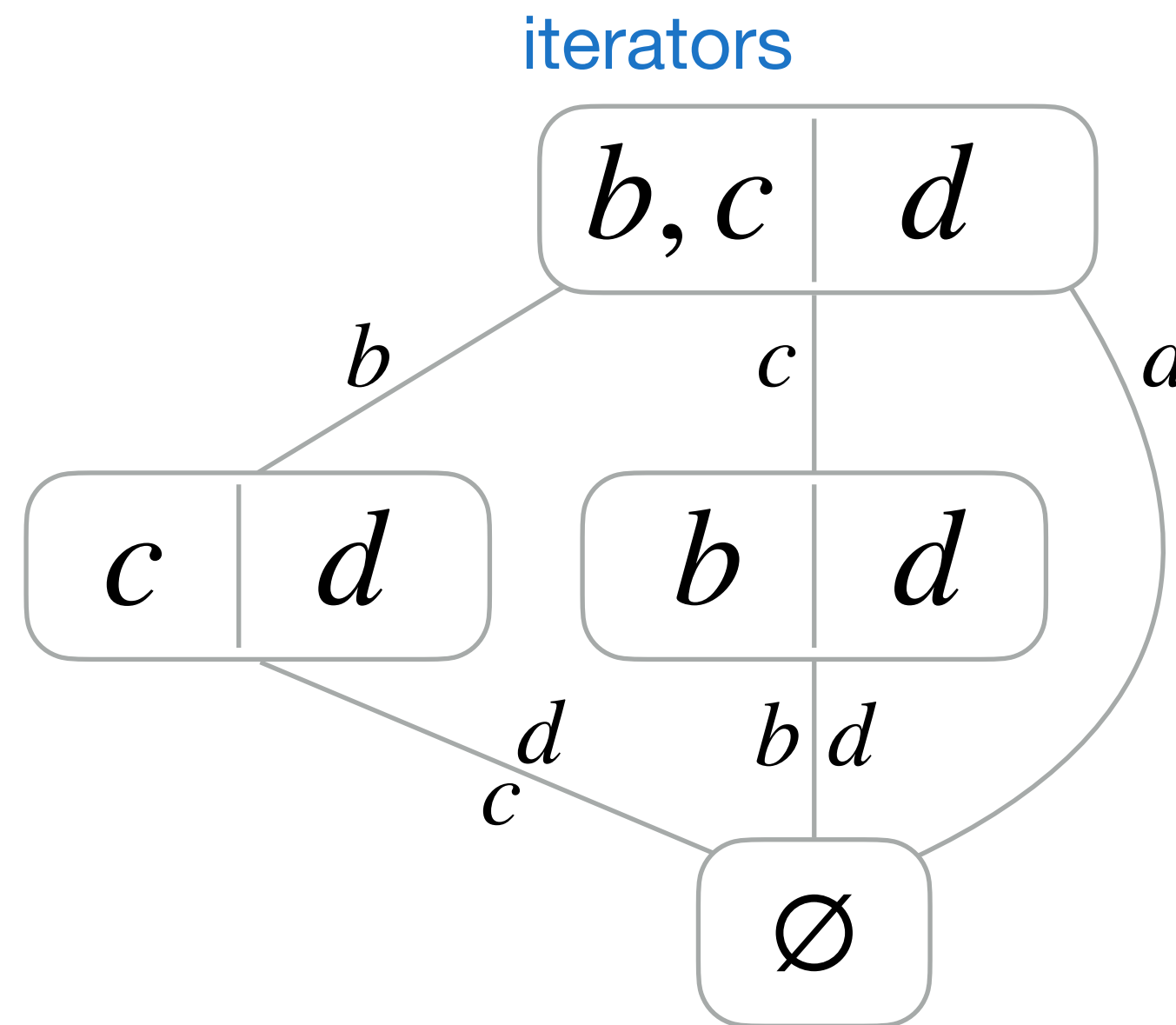
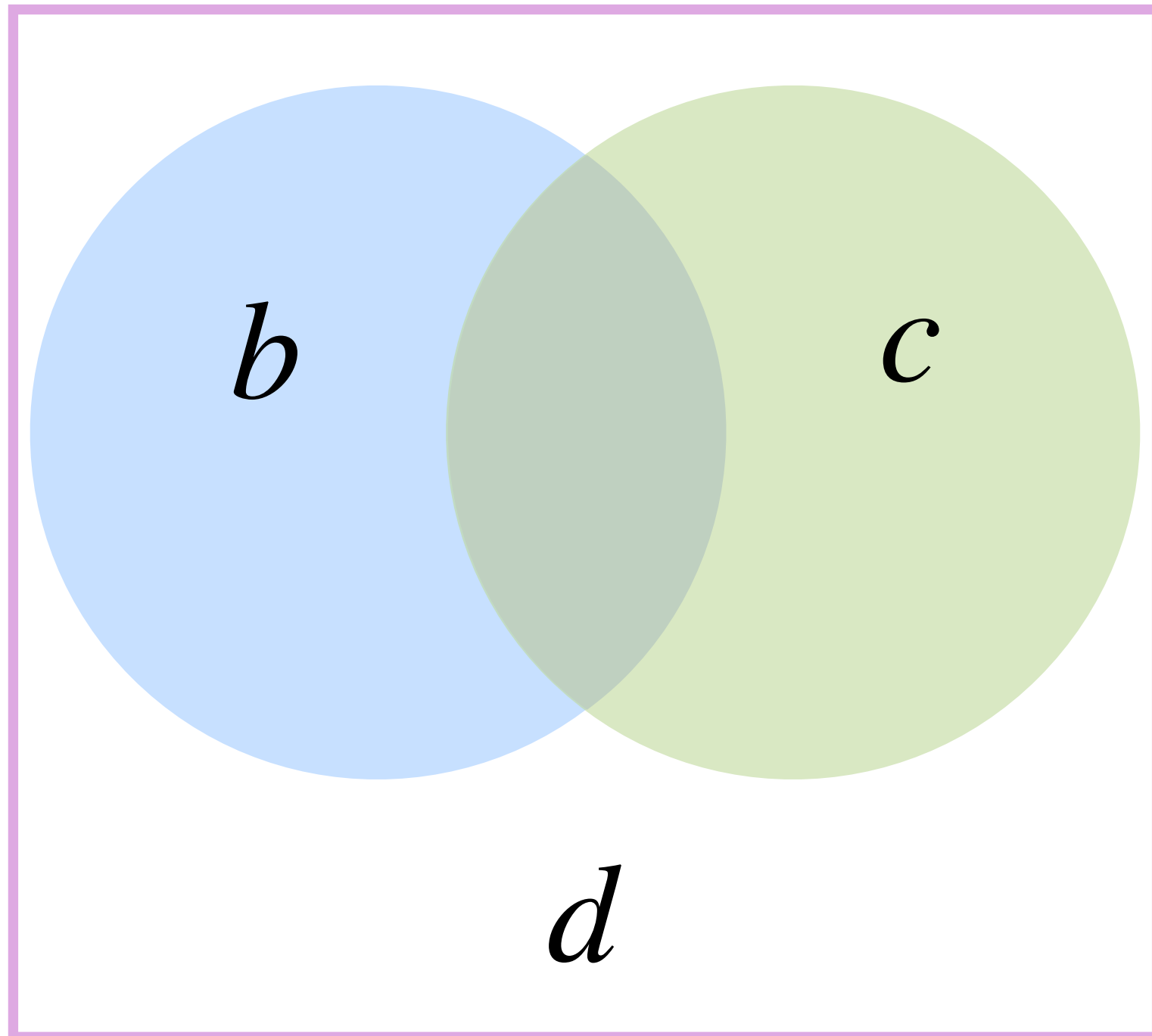
while (pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ic, id);
    if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

while (pb1 < b1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int id = d1_crd[pd1];
    int i = min(ib, id);
    if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (id == i) pd1++;
}

```

# Iteration lattice for a compound expression

$$a_i = (b_i + c_i)d_i \leftarrow \text{Dense}$$



```

int pb1 = b1_pos[0];
int pc1 = c1_pos[0];
int pd1 = d1_pos[0];
while (pb1 < b1_pos[1] && pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ib, ic, id);
    if (ib == i && ic == i && id == i) {
        a[i] = (b[pb1] + c[pc1]) * d[pd1];
    }
    else if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    else if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

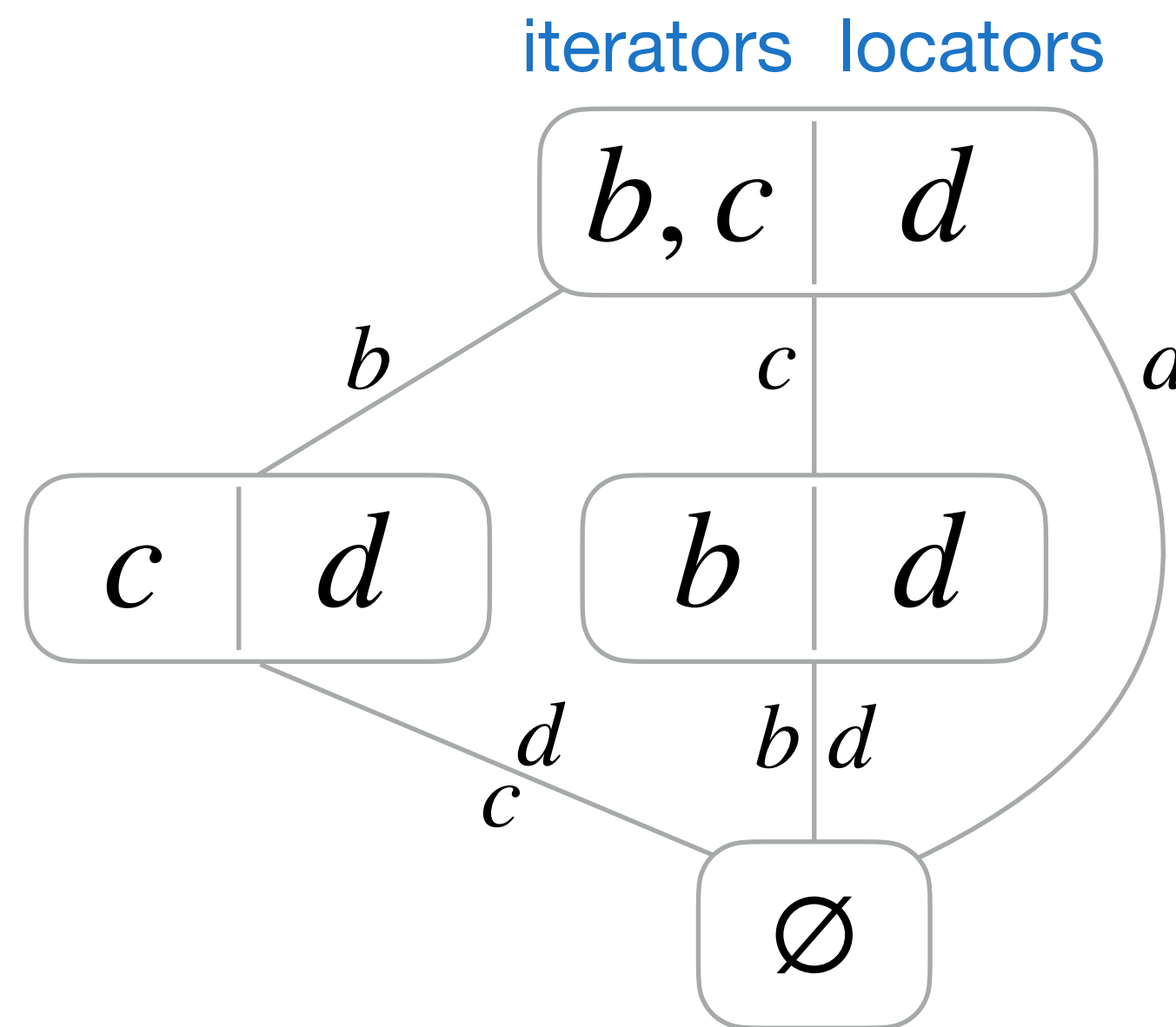
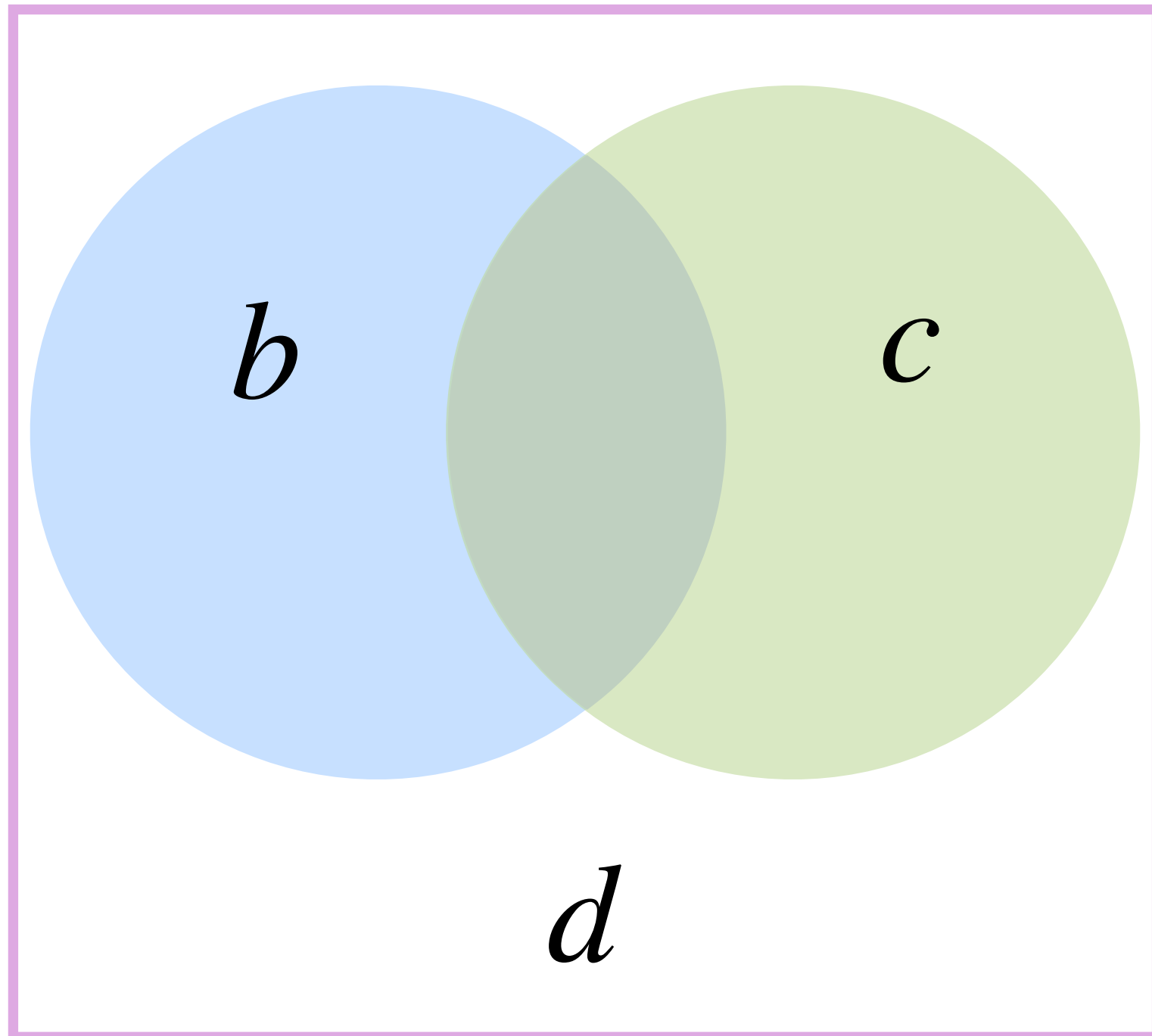
while (pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ic, id);
    if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

while (pb1 < b1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int id = d1_crd[pd1];
    int i = min(ib, id);
    if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (id == i) pd1++;
}
    
```



# Iteration lattice for a compound expression

$$a_i = (b_i + c_i)d_i \leftarrow \text{Dense}$$



```

int pb1 = b1_pos[0];
int pc1 = c1_pos[0];
int pd1 = d1_pos[0];
while (pb1 < b1_pos[1] && pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ib, ic, id);
    if (ib == i && ic == i && id == i) {
        a[i] = (b[pb1] + c[pc1]) * d[pd1];
    }
    else if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    else if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

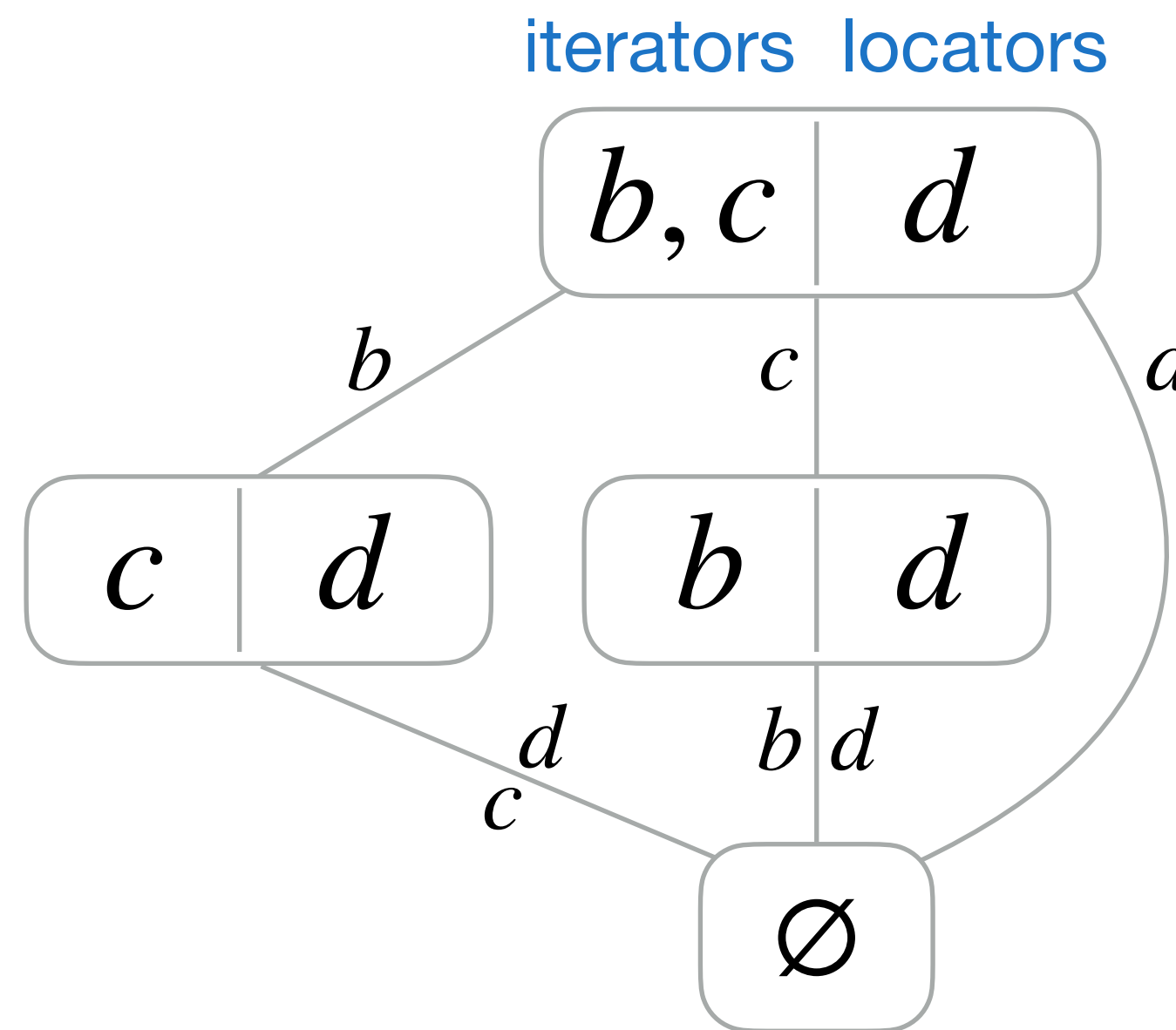
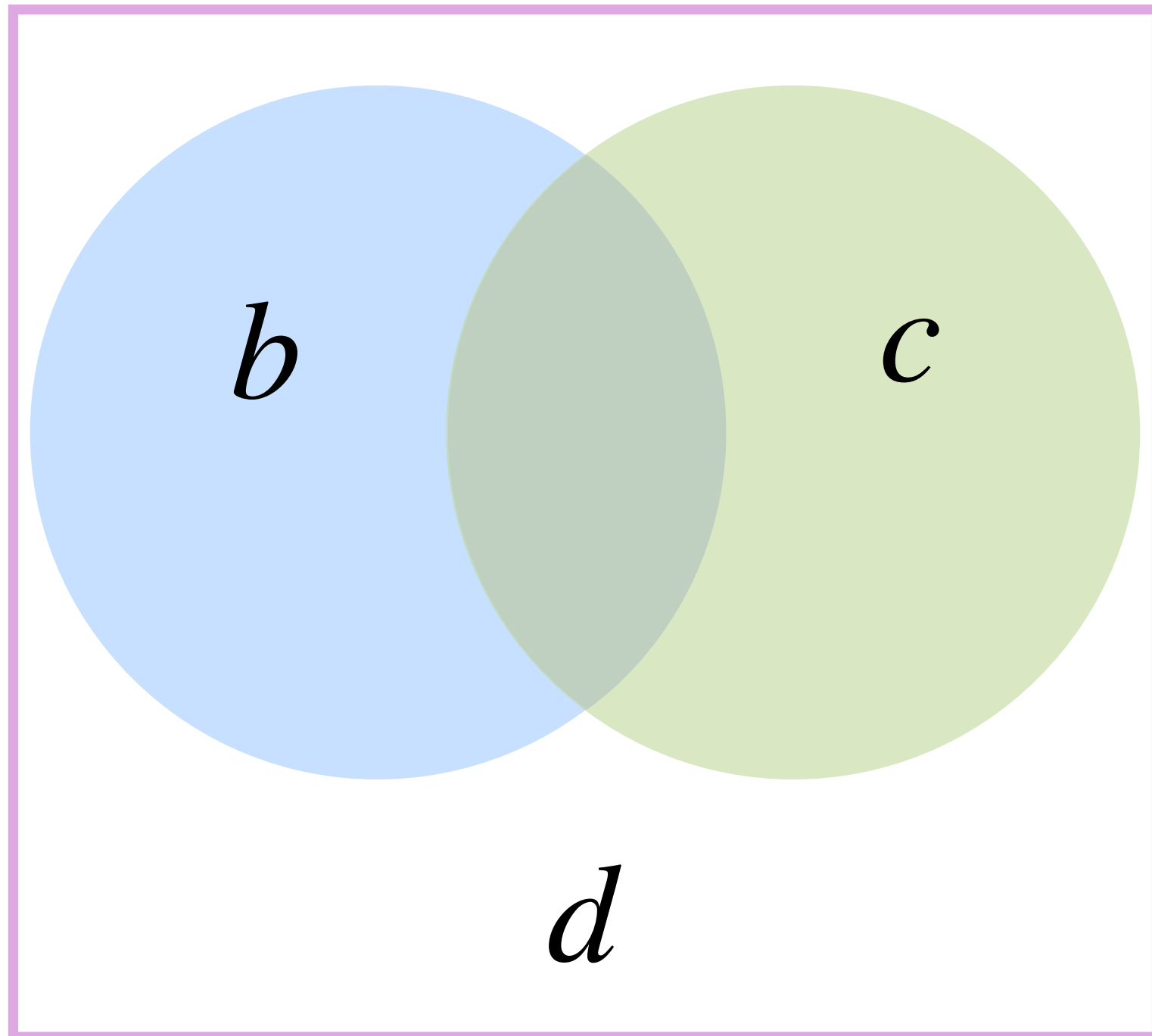
while (pc1 < c1_pos[1] && pd1 < d1_pos[1]) {
    int ic = c1_crd[pc1];
    int id = d1_crd[pd1];
    int i = min(ic, id);
    if (ic == i && id == i) {
        a[i] = c[pc1] * d[pd1];
    }
    if (ic == i) pc1++;
    if (id == i) pd1++;
}

while (pb1 < b1_pos[1] && pd1 < d1_pos[1]) {
    int ib = b1_crd[pb1];
    int id = d1_crd[pd1];
    int i = min(ib, id);
    if (ib == i && id == i) {
        a[i] = b[pb1] * d[pd1];
    }
    if (ib == i) pb1++;
    if (id == i) pd1++;
}

```

# Iteration lattice for a compound expression

$$a_i = (b_i + c_i)d_i \leftarrow \text{Dense}$$



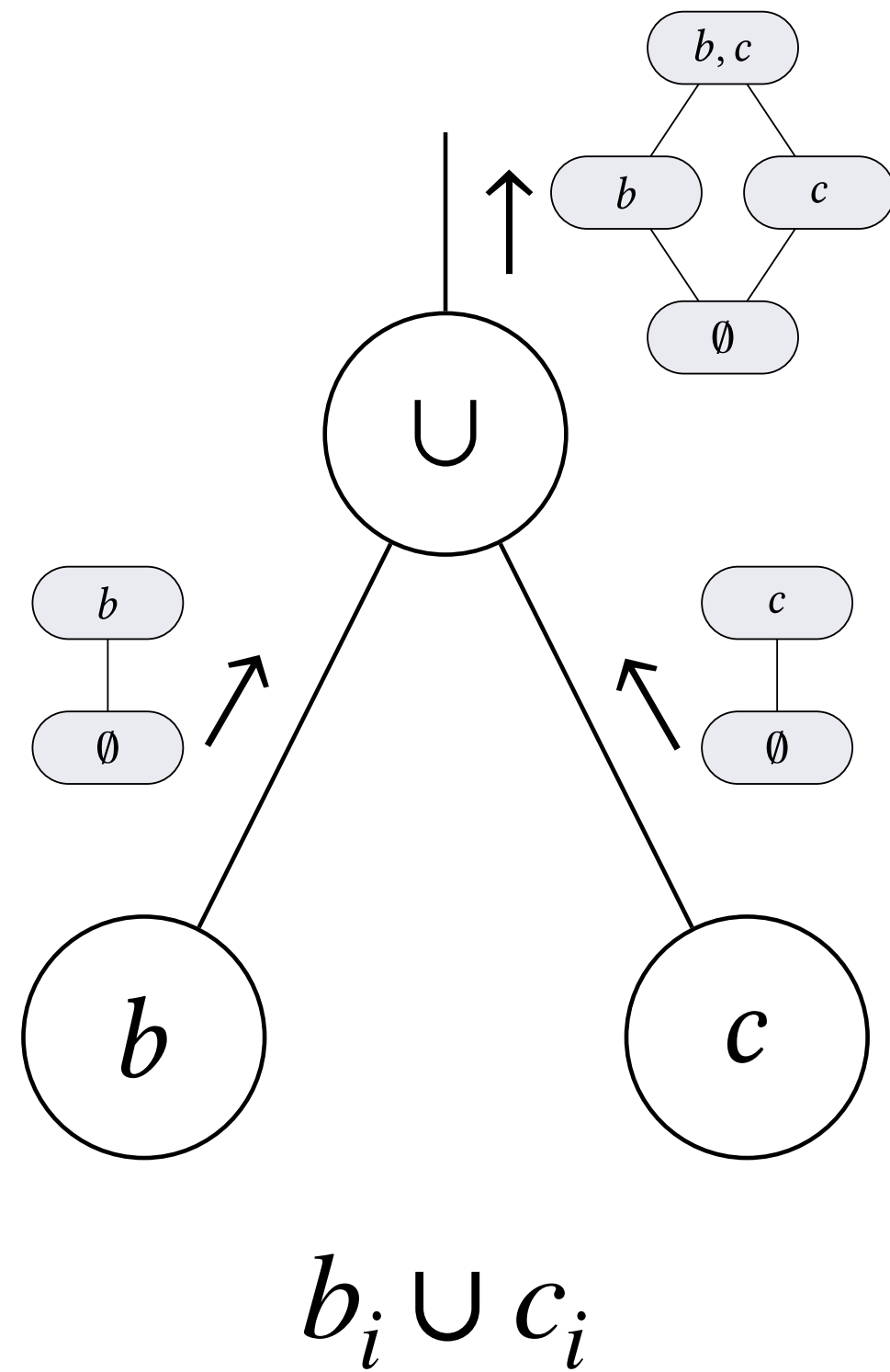
```

int pb1 = b1_pos[0];
int pc1 = c1_pos[0];
while (pb1 < b1_pos[1] && pc1 < c1_pos[1]) {
  int ib = b1_crd[pb1];
  int ic = c1_crd[pc1];
  int i = min(ib, ic);
  if (ib == i && ic == i) {
    a[i] = (b[pb1] + c[pc1]) * d[i];
  }
  else if (ib == i) {
    a[i] = b[pb1] * d[i];
  }
  else if (ic == i) {
    a[i] = c[pc1] * d[i];
  }
  if (ib == i) pb1++;
  if (ic == i) pc1++;
}

while (pb1 < b1_pos[1]) {
  int i = b1_crd[pb1];
  a[i] = b[pb1] * d[i];
  pb1++;
}

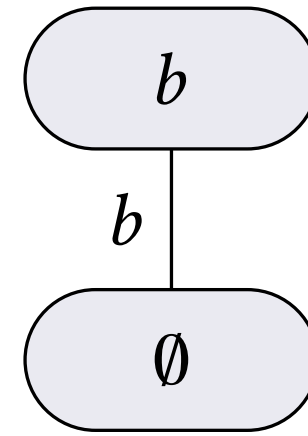
while (pc1 < c1_pos[1]) {
  int i = c1_crd[pc1];
  a[i] = c[pc1] * d[i];
  pc1++;
}
  
```

# Iteration lattice construction

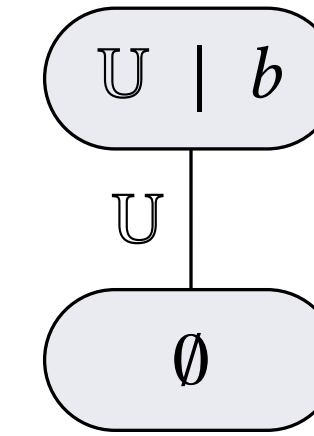


Bottom-up construction from set expression:  
create and merge iteration lattices

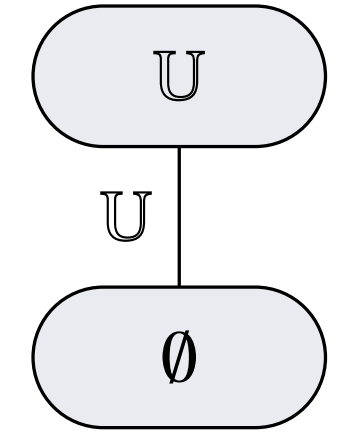
## Base cases:



b has an iterator

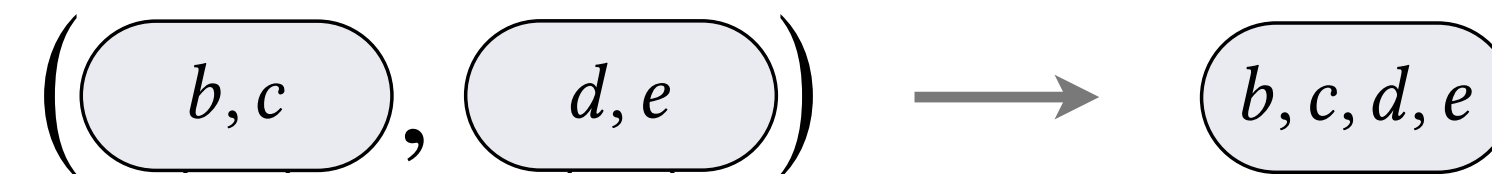


b does not have an iterator,  
but supports locate



b is the set universe

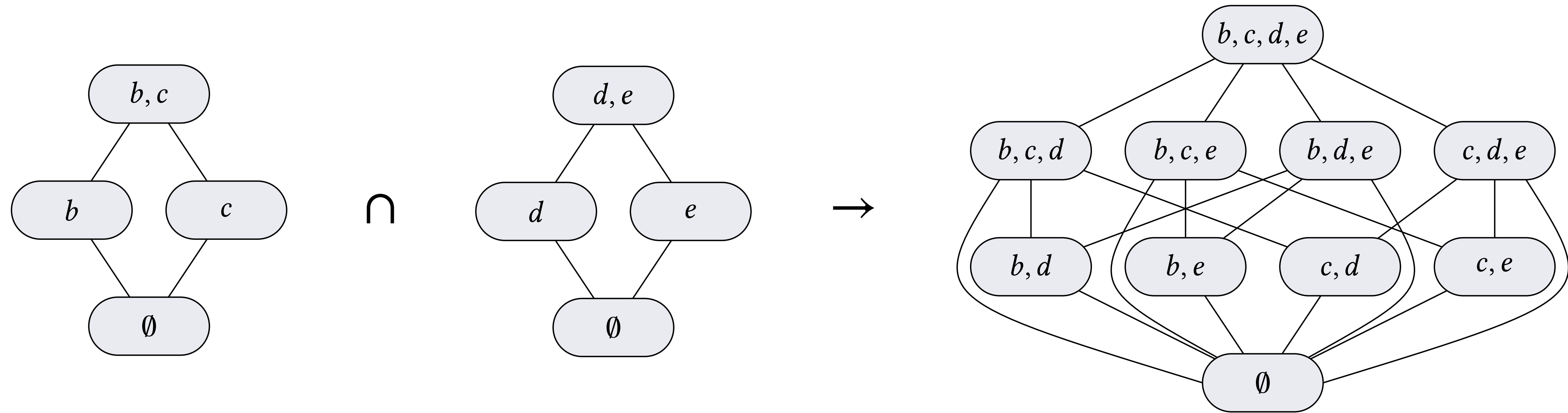
## Lattice point merging:



Lattice points are merged by  
taking the union of their iterator  
and locator sets respectively

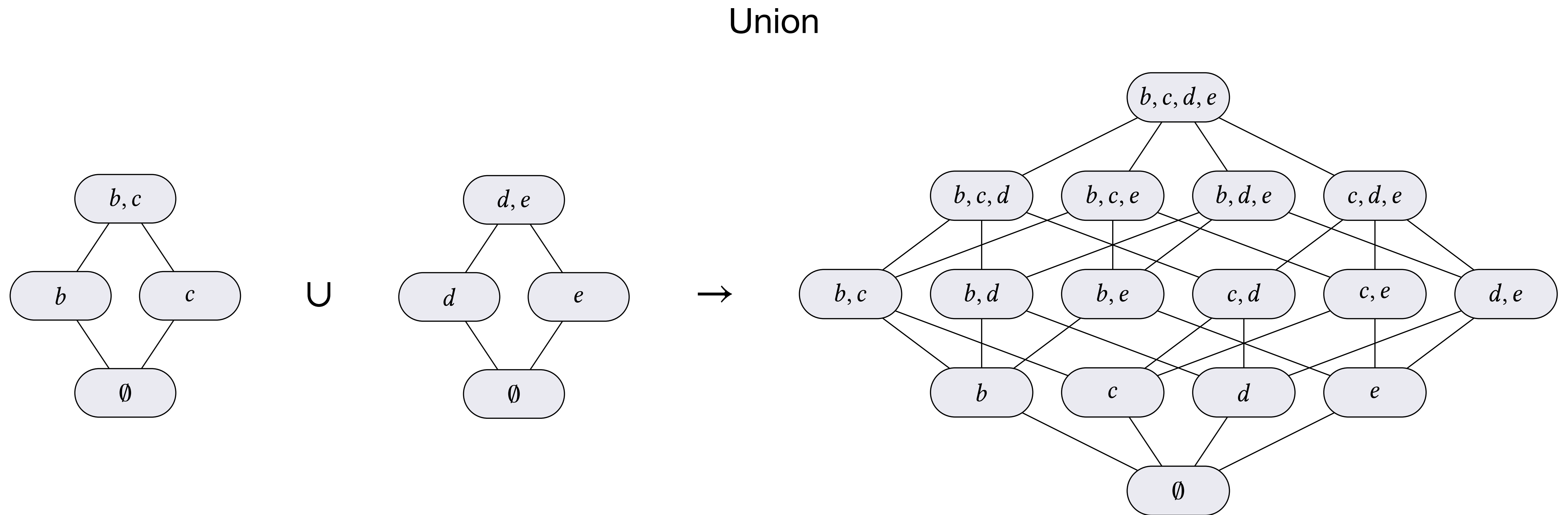
# Iteration lattice construction

Intersection



The intersection of two lattices is computed by merging the lattice point pairs in the Cartesian combination of their lattice points.

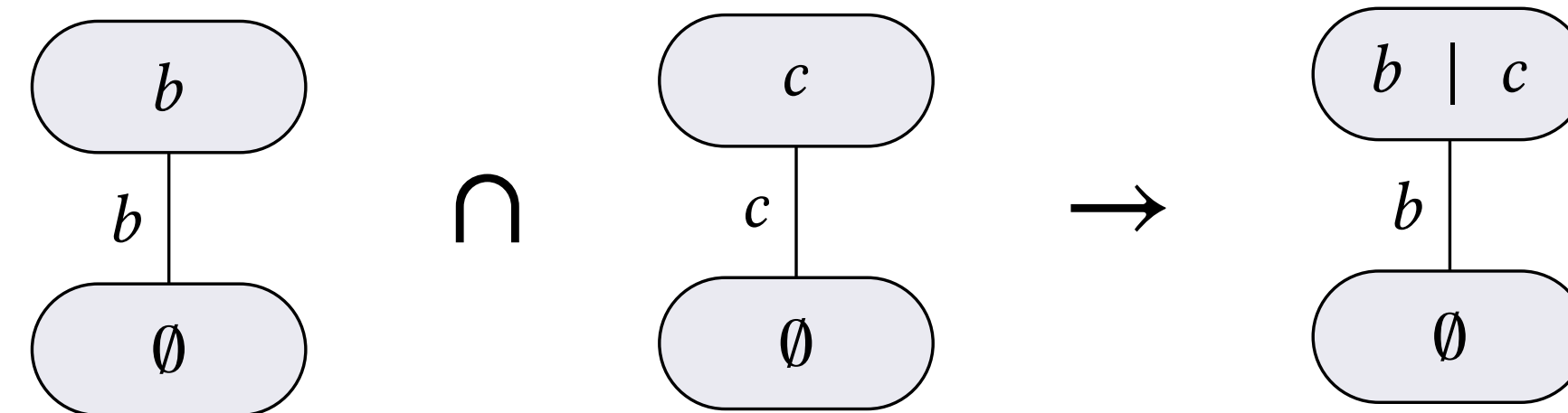
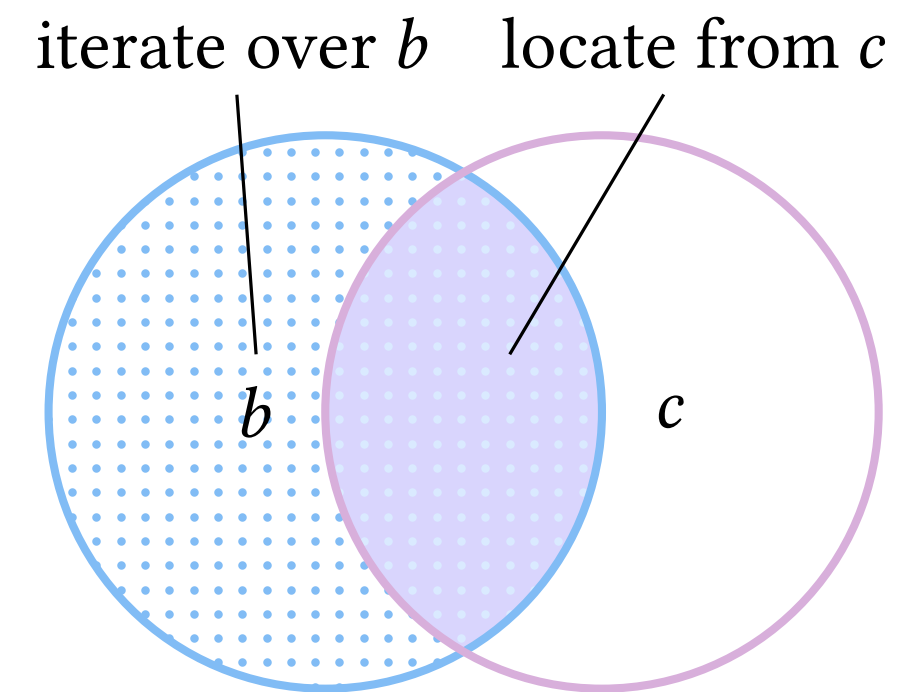
# Iteration lattice construction



The union of two lattices is computed by first merging the lattice point pairs in the Cartesian combination of their lattice points. The union of the lattices is then the union of the result and the two initial lattices.

# Iteration lattice optimization example

## Intersection Optimization



When intersecting two lattices, move the operands with the locate capability from one side of the intersection from the iterators to the locators set.

# Lecture Overview

