

# How to go from partial to full retroactivity in detail

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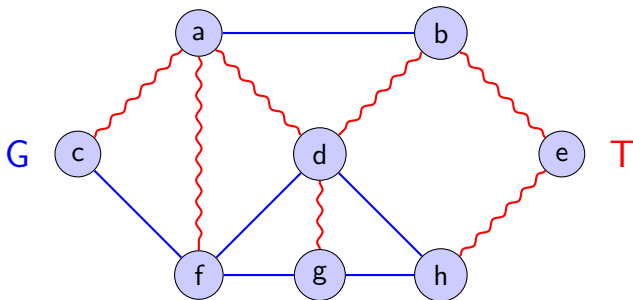


Figure: Graph  $G$  (blue edges) and spanning tree  $T$  (red wavy edges)

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- **Minimum Spanning Forest (MSF):** generalization for disconnected graphs

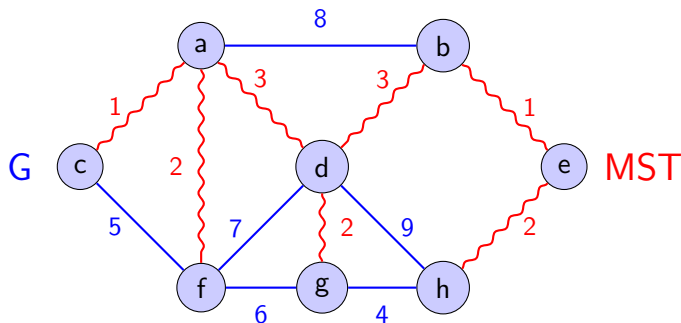


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- **Link-cut tree operations:**
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  - ▶  $\text{cut}(u, v)$ :  $\mathcal{O}(\log n)$  amortized
- **Total cost:** Amortized  $\mathcal{O}(\log n)$  per edge addition

## Incremental MSF example - Step 1

- **add\_edge(g, h, 4):** Add edge with cost 4

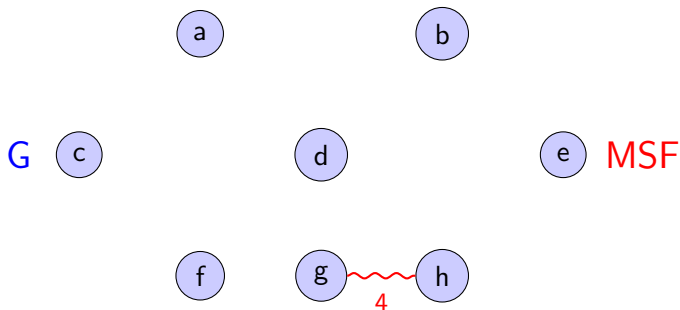


Figure: Step 1: Added edge (g,h) with cost 4

- **MSF:**  $\{g-h\}$

## Incremental MSF example - Step 2

- **add\_edge(c, a, 1):** Add edge with cost 1

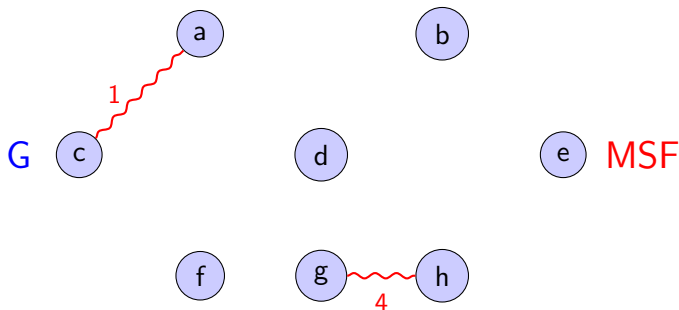


Figure: Step 2: Added edge (c,a) with cost 1

- **MSF:**  $\{g-h, c-a\}$

## Incremental MSF example - Step 3

- **add\_edge(f, g, 6):** Add edge with cost 6

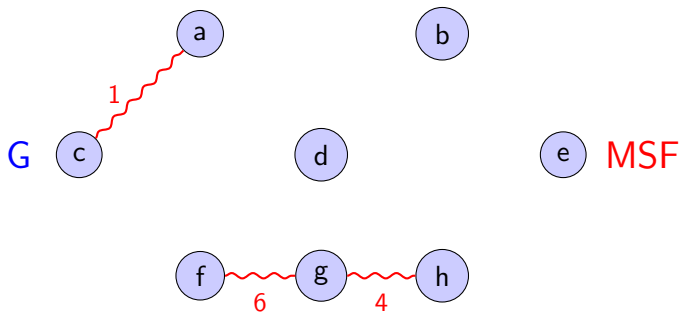


Figure: Step 3: Added edge (f,g) with cost 6

- **MSF:** {g-h, c-a, f-g}



## Incremental MSF example - Step 4

- **add\_edge(a, f, 2):** Add edge with cost 2

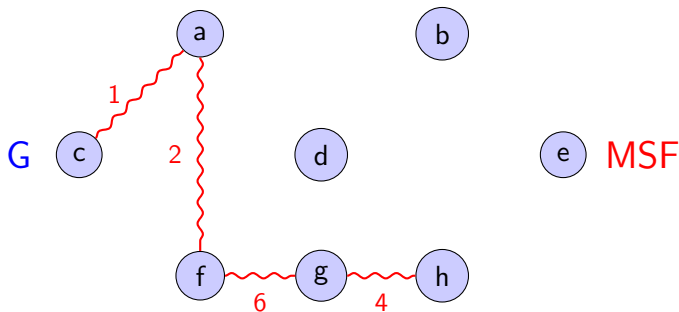


Figure: Step 4: Added edge (a,f) with cost 2

- **MSF:**  $\{g-h, c-a, f-g, a-f\}$

## Incremental MSF example - Step 5

- **add\_edge(c, f, 5):** Add edge with cost 5

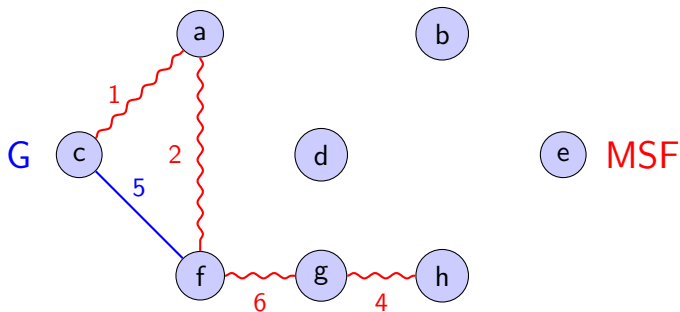


Figure: Step 5: Added edge (c,f) with cost 5

- **MSF:** {g-h, c-a, f-g, a-f}

## Incremental MSF example - Step 6

- **add\_edge(f, d, 7):** Add edge with cost 7

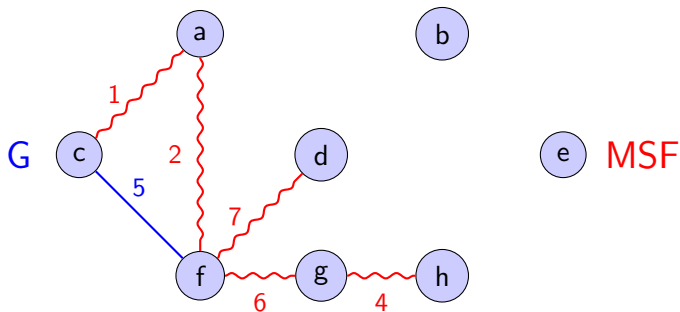


Figure: Step 6: Added edge (f,d) with cost 7

- **MSF:**  $\{g-h, c-a, f-g, a-f, f-d\}$

## Incremental MSF example - Step 7

- **add\_edge(a, d, 3):** Add edge with cost 3

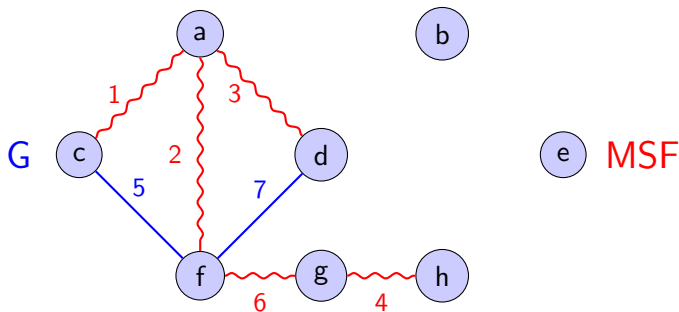


Figure: Step 7: Added edge (a,d) with cost 3

- **MSF:**  $\{g-h, c-a, f-g, a-f, a-d\}$

## Incremental MSF example - Step 8

- **add\_edge(d, g, 2):** Add edge with cost 2

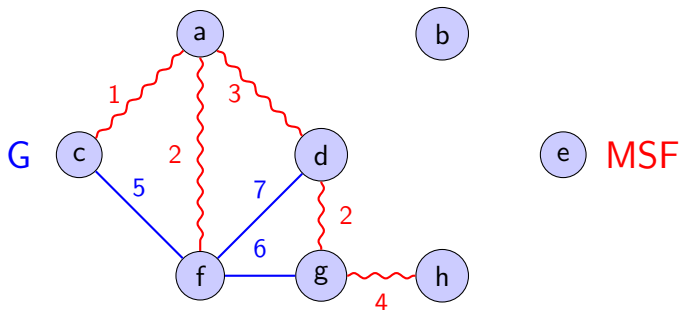


Figure: Step 8: Added edge (d,g) with cost 2

- **MSF:**  $\{g-h, c-a, a-f, a-d, d-g\}$

# Incremental MSF example - Final Result

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- **Continue adding edges...**
- **Final MSF:** Minimum spanning forest with optimal cost

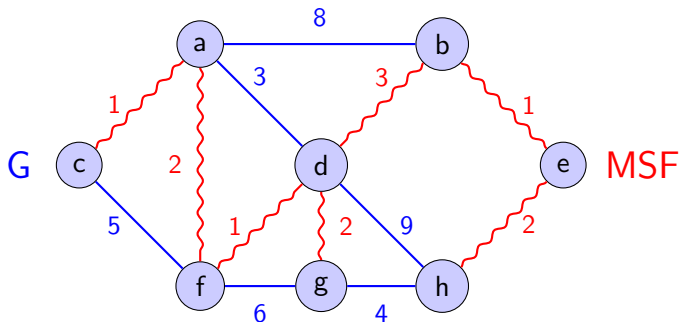


Figure: Final MSF with optimal cost = 12

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- **Retroactivity:** Manipulate the sequence of updates
- **Operations:**
  - ▶ Insert update at time  $t$  (possibly in the past)
  - ▶ Remove update at time  $t$
  - ▶ Query at time  $t$  (not just present)

# Partial vs Full retroactivity

## Partially Retroactive

- Queries only on **current** state
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- Example: Dynamic MSF  $\rightarrow$  Partially retroactive MSF

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## Semi-Retroactive

- Queries at **any** time  $t$
- Insert updates at any time
- **No removal** of updates

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- **Solution approach:** Square-root decomposition
- **Key insight:** Keep checkpoints with data structure states
- **Implementation:** Demaine, Iacono & Langerman (2007)



# Demaine, Iacono & Langerman's solution

## Theorem (Theorem 05)

*Any partially retroactive data structure can be transformed into a fully retroactive one with:*

- $\mathcal{O}(\sqrt{m})$  slowdown per operation
- $\mathcal{O}(m)$  space usage
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- **Key idea:** Square-root decomposition
- Keep  $\sqrt{m}$  checkpoints with data structure states
- **Query at time  $t$ :**
  - 1 Find closest checkpoint before  $t$
  - 2 Apply updates from checkpoint to  $t$
  - 3 Answer query, then rollback

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What if we don't have or don't want to use persistent data structures?

## Our contribution

Simple rebuilding strategy without persistent data structures

- Same time complexity:  $\mathcal{O}(\sqrt{m})$  per operation
- Space usage:  $\Theta(m\sqrt{m})$

# Starting point

- **Junior & Seabra's solution:** Semi-retroactive incremental MSF
- **Operations:**
  - ▶ `add_edge( $u, v, w, t$ )`: add edge at time  $t$
  - ▶ `get_msf( $t$ )`: get MSF at time  $t$



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- **Implementation:** Square-root decomposition
- **Checkpoints:**  $t_i = i\sqrt{m}$  for  $i = 1, \dots, \sqrt{m}$
- **Data structures:**  $D_i$  contains edges before time  $t_i$
- **Time:**  $\mathcal{O}(\sqrt{m} \log n)$  per operation

# Limitations

## Problems with their approach

- **Fixed  $m$ :** Must know sequence length beforehand
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## Our goal

Remove these limitations while maintaining efficiency

- **Key insight:** Implement rebuilding process
- **Challenge:** How to rebuild without persistent data structures?
- **Solution:** Reuse existing data structures during rebuilding

# Our solution - Rebuilding strategy

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## Key Lemma

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- **Time per rebuilding:**  $\mathcal{O}(m \log n)$
- **Amortized cost:**  $\mathcal{O}(\sqrt{m} \log n)$  per operation

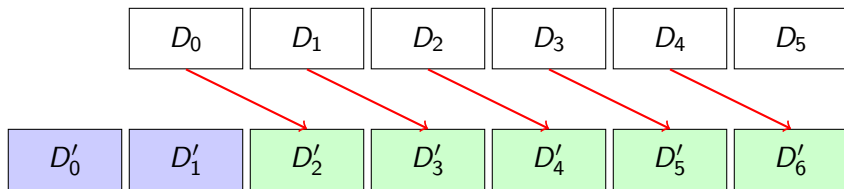
## Rebuilding algorithm

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- ④ For  $i = 1$  to  $k + 1$ :
  - ▶  $p \leftarrow \text{KTH}(S, i(k + 1))$  ▷  $i(k + 1)$ th edge
  - ▶  $t'_i \leftarrow p.\text{time}$
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Original



$$D_i \rightarrow D'_{i+2}$$

# Results

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- **General transformation:** Partial  $\rightarrow$  Full retroactivity
- **No persistent data structures needed**
- **Same time complexity:**  $\mathcal{O}(\sqrt{m})$  per operation
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## Semi-retroactive MSF implementation

- **Operations:** `add_edge( $u, v, w, t$ )`, `get_msf( $t$ )`
- **Time:**  $\mathcal{O}(\sqrt{m} \log n)$  per operation
- **Space:**  $\Theta(m\sqrt{m})$
- **No fixed  $m$  or time range restrictions**

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  - ▶ Handle both insertions and removals in update sequence
  - ▶ Rebuilding frequency: every  $2\lfloor \sqrt{m} \rfloor - 1$  operations
- **Requirements:**
  - ▶ Partially retroactive data structure
  - ▶ Rollback capability
  - ▶ No persistent version needed



# Thank you!

# Questions?