



QuestDB

Time series data, faster



Tom GRAUGNARD

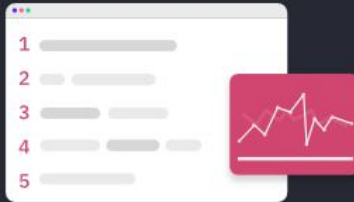
Sommaire

- Qu'est ce que c'est ? 3
- Comment ça marche ? 5
- Démonstration 10
- Conclusion 11

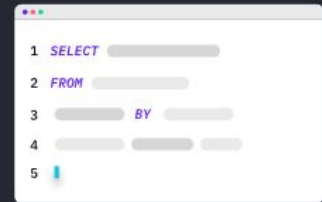
Qu'est ce que c'est ?



Built for performance



Optimized for time series



Implemented with SQL

Performances

| Opération | 64-bit double | 32-bit int |
|-----------|----------------|----------------|
| Ecriture | 120 Million /s | 240 Million /s |
| Lecture | 240 Million /s | 480 Million /s |

→ Par thread

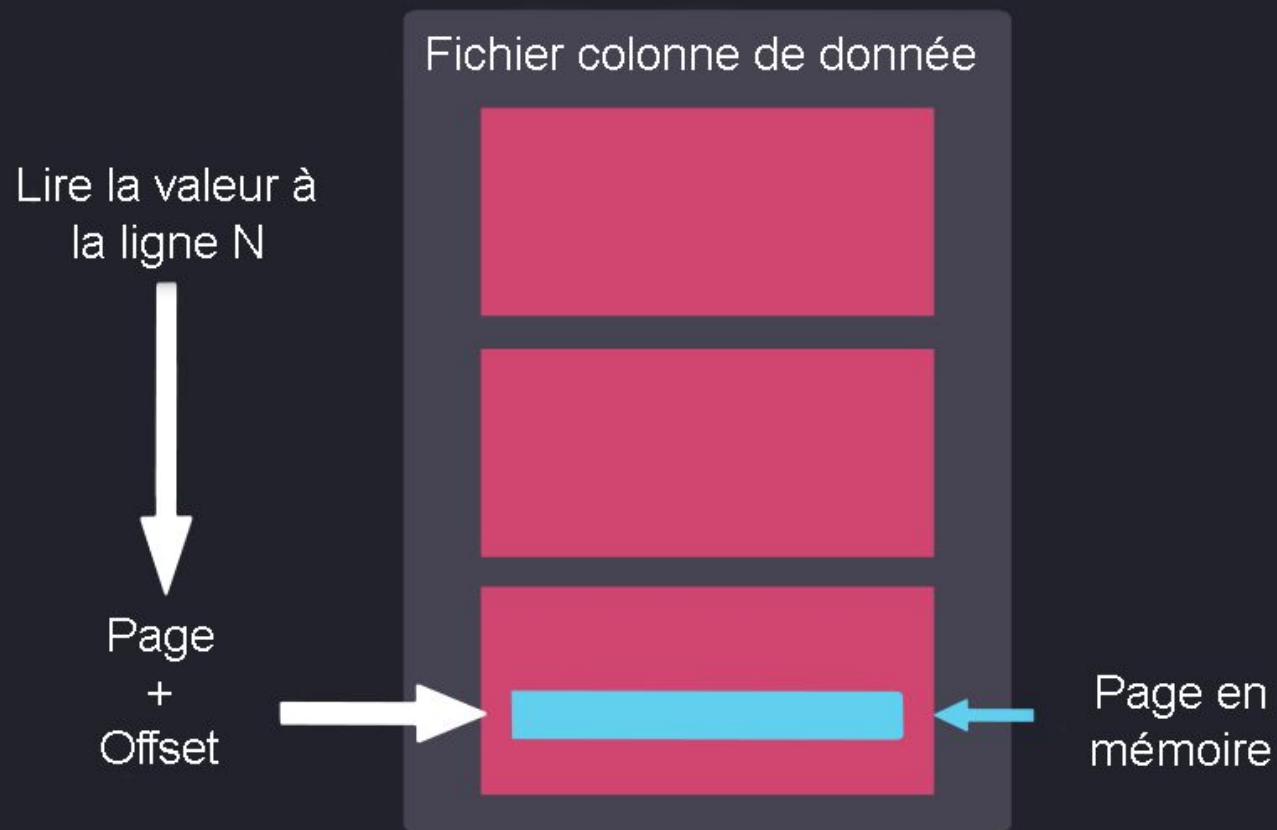
16 threads sur
96 disponible



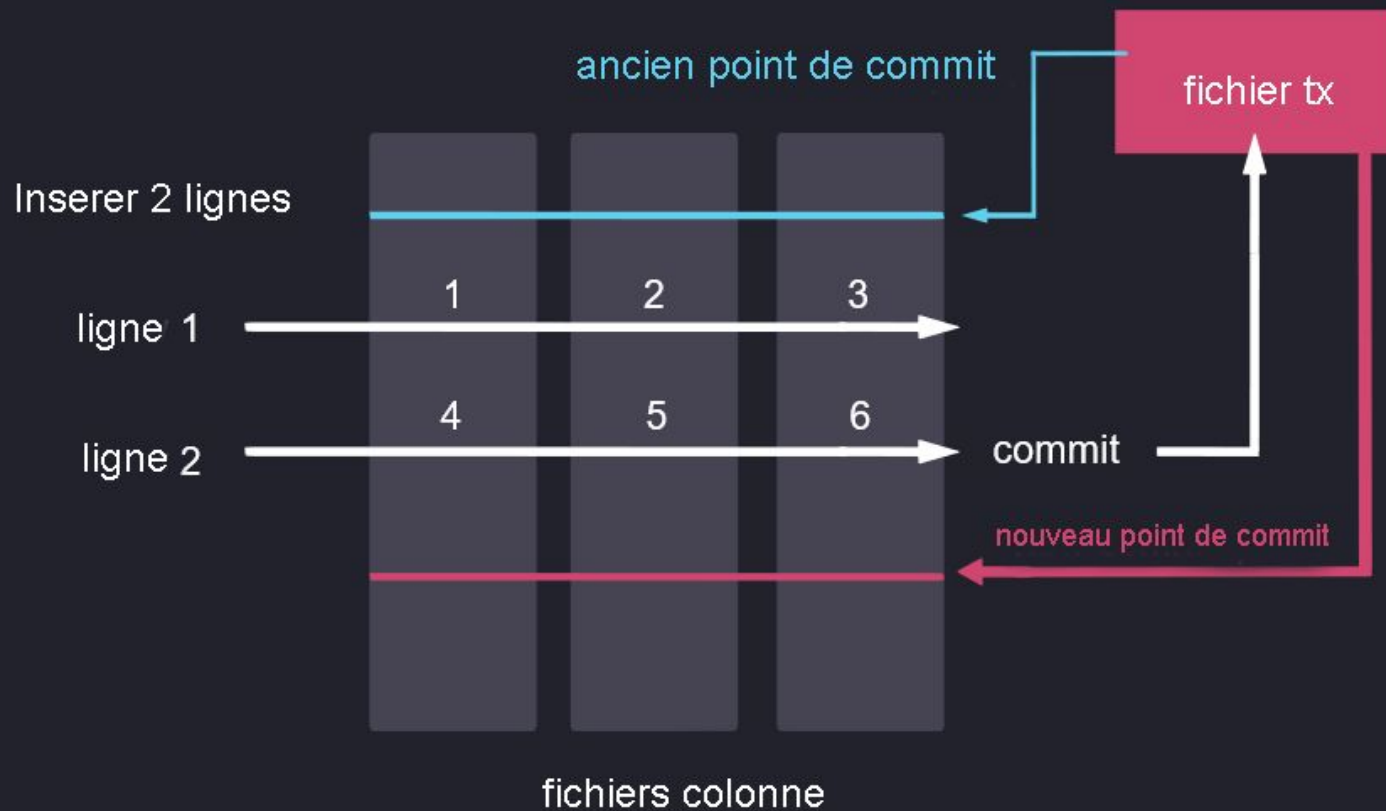
| Requête | Temps d'exécution |
|--|-------------------|
| SELECT sum(double) FROM 1bn | 0.061 secs |
| SELECT tag, sum(double) FROM 1bn | 0.179 secs |
| SELECT tag, sum(double) FROM 1bn WHERE timestamp='2019' | 0.05 secs |

Comment ça marche ?

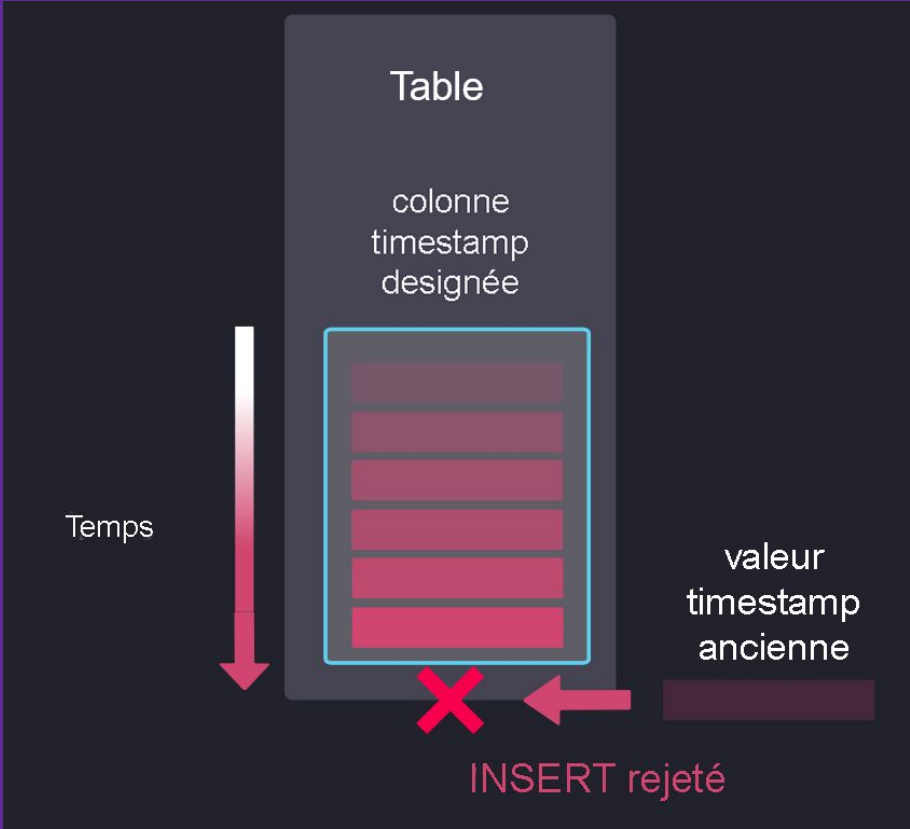
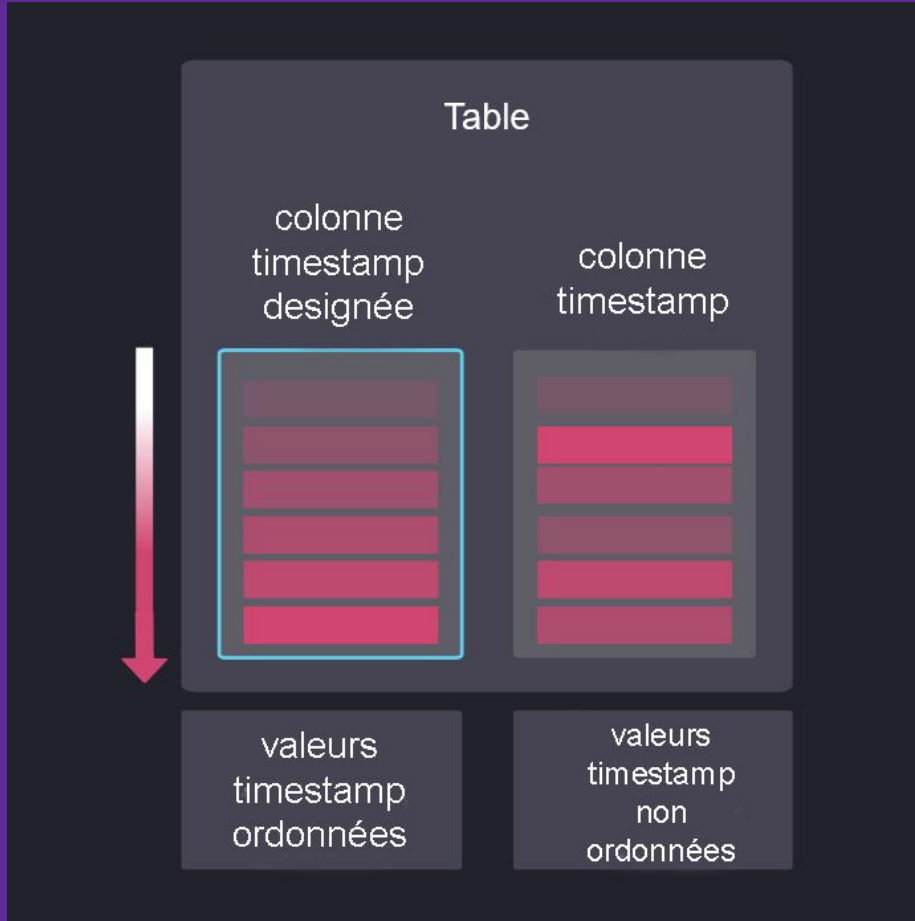
Lecture/Ecriture



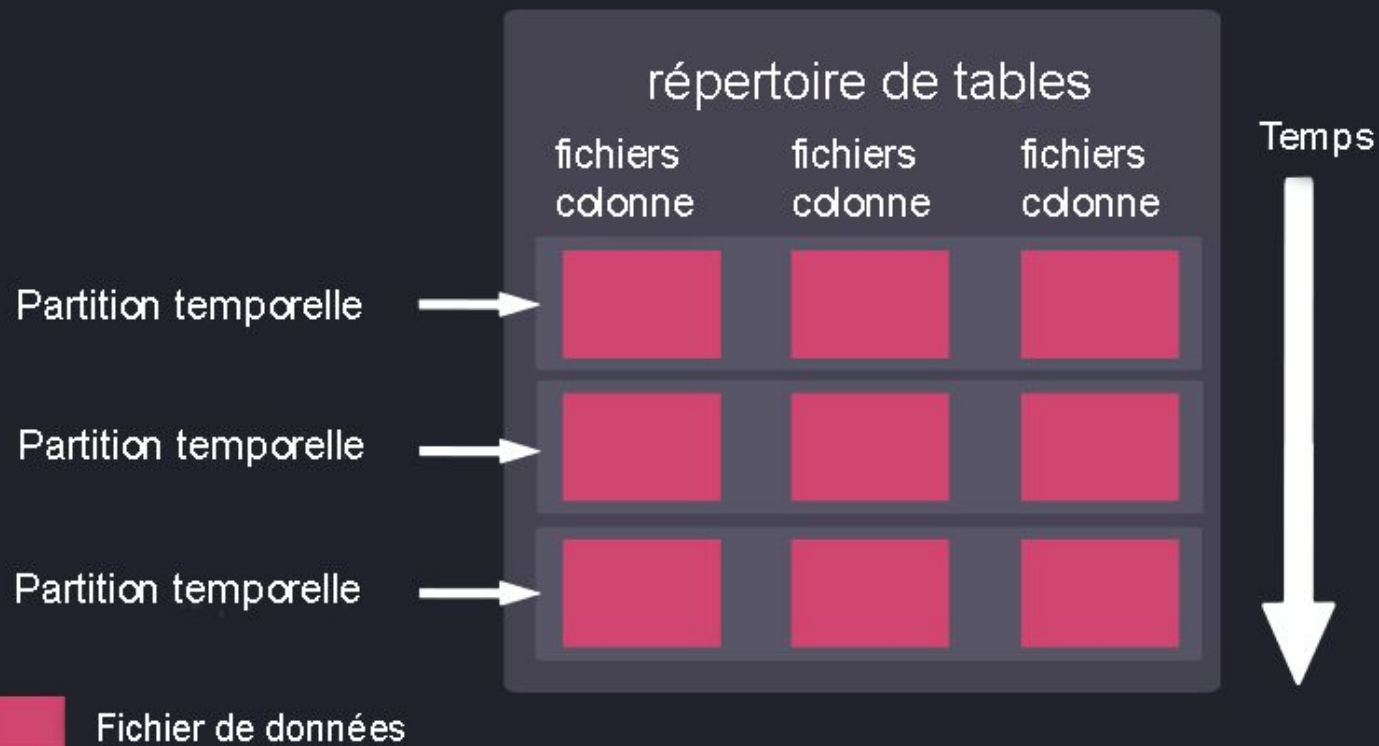
Atomicité



designated timestamp



Partition



Démonstration

Conclusion

Inconvénients :

- Contraintes, check, triggers non supportés
- Postgres pas encore 100% supporté
- Bugs pas encore corrigés

Merci pour votre attention !

Questions ?