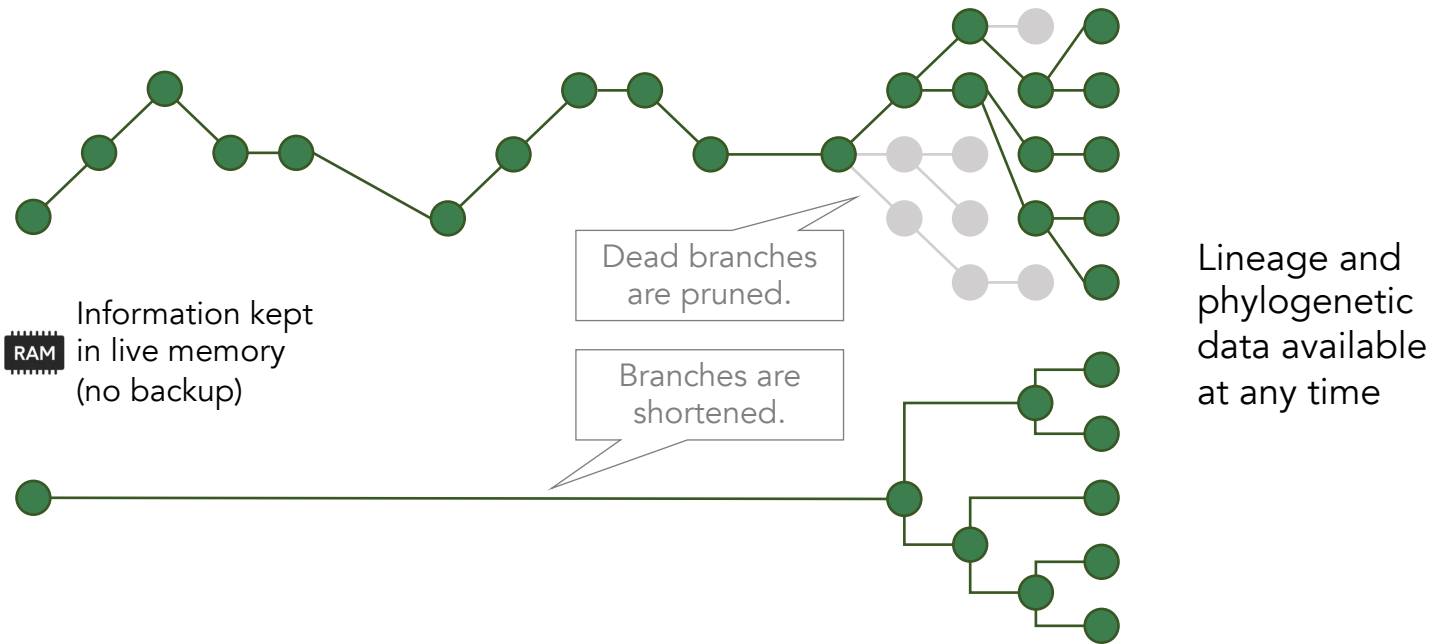
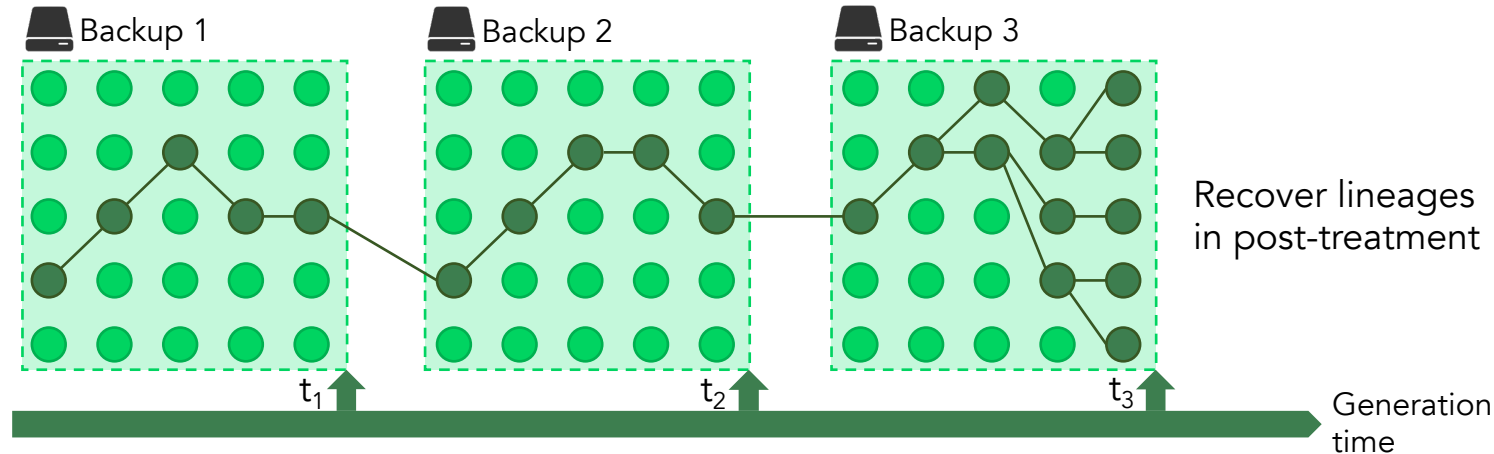


## Regular full backups strategy



	✓ Pros	✗ Cons
Regular backups	<ul style="list-style-type: none"> <li>• Easy to implement</li> <li>• Does not increase computational load</li> </ul>	<ul style="list-style-type: none"> <li>• Requires an important storage space (usually several Gb)</li> <li>• Information is only recovered in post-treatment</li> </ul>
Live tracking	<ul style="list-style-type: none"> <li>• Strongly reduces storage space requirements</li> <li>• Provides live access to information</li> </ul>	<ul style="list-style-type: none"> <li>• Increases computational load (tree's pruning and shortening)</li> <li>• Increases live memory load (tree's nodes must be stored in memory)</li> </ul>

## Live tracking strategy