Techniques for Optimisation

4. Caching appropriate data

 If data is accessed and manipulated in the same way frequently, it may be faster to store the manipulated data somewhere

Difficulties involve:

Keeping track of the cache/dirty state

Knowing when to clean up the cache

Uses additional memory

Techniques for Optimisation

4. Caching appropriate data

- If data is accessed and manipulated in the same way frequently, it may be faster to store the manipulated data somewhere
- Difficulties involve:
 - Keeping track of the cache/dirty state
 - Knowing when to clean up the cache
- Uses additional memory

Example: MidiClip::getSequenceLooped()