

Quantum Process Tomography

```
graph LR; A[Quantum Process Tomography] --- B["1 init_states_sets  
The time sequence of the initial states"]; A --- C["2 process_sets  
The time sequence of the different processes"]; A --- D["3 temp_states  
The total time sequences of the combination, including states and processes"];
```

A mind map diagram with a central node 'Quantum Process Tomography' in a blue-bordered box. Three branches extend to the right, each with a numbered circle and a text label. The top branch is orange and labeled '1 init_states_sets' with the description 'The time sequence of the initial states'. The middle branch is yellow and labeled '2 process_sets' with the description 'The time sequence of the different processes'. The bottom branch is orange and labeled '3 temp_states' with the description 'The total time sequences of the combination, including states and processes'.

1 init_states_sets

The time sequence of the initial states

2 process_sets

The time sequence of the different processes

3 temp_states

The total time sequences of the combination, including states and processes