

Input data

Spectr index data

```
graph LR; A[Spectr index data] -- green arrow --> B[Initial field (sph_initial_field)]; B -- purple arrow --> C[Spectr data (Restart data)];
```

The diagram illustrates a data processing workflow. It begins with 'Input data' represented by a stack of three light green rounded rectangles, with the top one labeled 'Spectr index data'. A green arrow points from this input to a central yellow rectangle labeled 'Initial field (sph\_initial\_field)', which is part of the 'Program (Parallel)' stage. A purple arrow then points from this central rectangle to the 'Output data' stage, represented by a stack of three light purple rounded rectangles, with the top one labeled 'Spectr data (Restart data)'.

Program  
(Parallel)

Initial field  
(sph\_initial\_field)

Output data

Spectr data  
(Restart data)