

## **d-partial-world\_wf**<sup>0,22</sup>

$\forall D:\text{Dsys}, s:(i:\text{Id} \rightarrow \text{M}(i).\text{state}), t:\mathbb{N}, f:(\mathbb{N}_{<t} \rightarrow (i:\text{Id} \rightarrow \text{d-world-state}(D;i)))$ .  
 $\text{d-partial-world}(D;f;t;s) \in \text{World}$