

d-comp-partial-world^{0,22}

$\text{d-comp-partial-world}(D;v;\text{sched};\text{dec};t)$
 $\equiv_{\text{def}} \text{d-partial-world}(D;\text{CV}(\text{d-comp}(D;v;\text{sched};\text{dec}));t;\lambda i.\text{if } t=20 \rightarrow \lambda x.\text{M}(i).\text{init}(x)?v(i,x)$
 $\text{else } 1\text{of}(\text{CV}(\text{d-comp}(D;v;\text{sched};\text{dec}))$
 $\text{ (}t-1$
 $\text{ ,}i)) \text{ fi})$

clarification:

$\text{d-comp-partial-world}(D;v;\text{sched};\text{dec};t)$
 $\equiv_{\text{def}} \text{d-partial-world}(D;\text{CV}(\text{d-comp}(D;v;\text{sched};\text{dec}));t;\lambda i.\text{if } t=20 \rightarrow \lambda x.\text{d-m}(D; i).\text{init}(x)?v(i,x)$
 $\text{else } 1\text{of}(\text{CV}(\text{d-comp}(D;v;\text{sched};\text{dec}))$
 $\text{ (}t-1$
 $\text{ ,}i)) \text{ fi})$