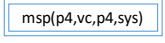
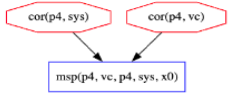

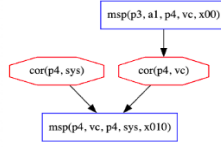
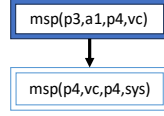
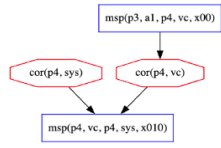

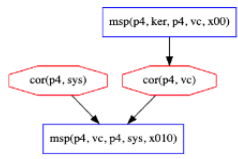
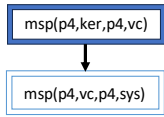
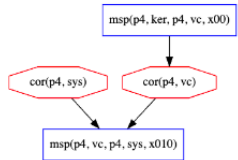

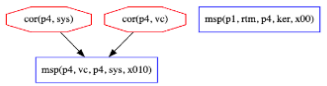
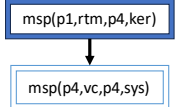



Protocol Name	Measurement Chain	Chase Output	Label
sys			vc
vc-sys-par			vc_t
vc-sys-seq			vc_t
ker_vc-sys-par			vc_t
ker_vc-sys-seq			vc_t
rtm_ker-sys-par			vc
rtm_ker-sys-seq			vc

rtm_ker-vc-sys-par	<div> <div>msp(p1,rtm,p4,ker)</div> <div>msp(p4,ker,p4,vc)</div> <div>msp(p4,vc,p4,sys)</div> </div>	<pre> graph TD     msp1[msp(p4,ker,p4,vc,x0100)] --&gt; msp2[msp(p1,rtm,p4,ker,x00)]     msp1 --&gt; cor1{{cor(p4,sys)}}     msp1 --&gt; cor2{{cor(p4,vc)}}     cor1 --&gt; msp3[msp(p4,vc,p4,sys,x01010)]     cor2 --&gt; msp3 </pre>	vc_t
rtm_ker-vc-sys-seq	<div> <div>msp(p1,rtm,p4,ker)</div> <div>msp(p4,ker,p4,vc)</div> <div>msp(p4,vc,p4,sys)</div> </div>		$\emptyset$ vc_t
a1-vc-sys-par	<div> <div>msp(p3,a1,p4,vc)</div> <div>msp(p1,rtm,p3,a1)</div> <div>msp(p4,vc,p4,sys)</div> </div>	<pre> graph TD     msp1[msp(p3,a1,p4,vc,x0100)] --&gt; msp2[msp(p1,rtm,p3,a1,x00)]     msp1 --&gt; cor1{{cor(p4,sys)}}     msp1 --&gt; cor2{{cor(p4,vc)}}     cor1 --&gt; msp3[msp(p4,vc,p4,sys,x01010)]     cor2 --&gt; msp3 </pre>	vc_t
a1-vc-sys-seq	<div> <div>msp(p1,rtm,p3,a1)</div> <div>msp(p3,a1,p4,vc)</div> <div>msp(p4,vc,p4,sys)</div> </div>	<pre> graph TD     msp1[msp(p1,rtm,p3,a1,x00)] --&gt; msp2[msp(p3,a1,p4,vc,x0100)]     msp2 --&gt; cor1{{cor(p4,sys)}}     msp2 --&gt; cor2{{cor(p4,vc)}}     cor1 --&gt; msp3[msp(p4,vc,p4,sys,x01010)]     cor2 --&gt; msp3 </pre>	vc_t
a2-ker-vc-seq	<div> <div>msp(p1,rtm,p3,a2)</div> <div>msp(p3,a2,p4,ker)</div> <div>msp(p4,vc,p4,sys)</div> </div>	<pre> graph TD     msp1[msp(p1,rtm,p3,a2,x00)] --&gt; msp2[msp(p3,a2,p4,ker,x0100)]     msp2 --&gt; cor1{{cor(p4,sys)}}     msp2 --&gt; cor2{{cor(p4,vc)}}     cor1 --&gt; msp3[msp(p4,vc,p4,sys,x01010)]     cor2 --&gt; msp3 </pre>	vc
a2-ker-vc-par	<div> <div>msp(p3,a2,p4,ker)</div> <div>msp(p1,rtm,p3,a2)</div> <div>msp(p4,vc,p4,sys)</div> </div>	<pre> graph TD     msp1[msp(p3,a2,p4,ker,x0100)] --&gt; msp2[msp(p1,rtm,p3,a2,x00)]     msp1 --&gt; cor1{{cor(p4,sys)}}     msp1 --&gt; cor2{{cor(p4,vc)}}     cor1 --&gt; msp3[msp(p4,vc,p4,sys,x01010)]     cor2 --&gt; msp3 </pre>	vc
a1-a2-vc-ker-sys	<div> <div>msp(p1,rtm,p3,a2)</div> <div>msp(p1,rtm,p3,a1)</div> <div>msp(p3,a1,p4,vc)</div> <div>msp(p3,a2,p4,ker)</div> <div>msp(p4,ker,p4,vc)</div> <div>msp(p4,vc,p4,sys)</div> </div>	<pre> graph TD     msp1[msp(p1,rtm,p3,a2,x001)] --&gt; msp2[msp(p1,rtm,p3,a1,x000)]     msp1 --&gt; msp3[msp(p3,a1,p4,vc,x01000)]     msp2 --&gt; msp4[msp(p3,a2,p4,ker,x01001)]     msp3 --&gt; msp5[msp(p4,ker,p4,vc,x010100)]     msp4 --&gt; msp5     msp5 --&gt; cor1{{cor(p4,vc)}}     msp5 --&gt; cor2{{cor(p4,sys1)}}     cor1 --&gt; msp6[msp(p4,vc,p4,sys1,x010101)]     cor2 --&gt; msp6 </pre>	vc_t