## Relation between subdomains and turi-cells (1)

———— subdomain boundary			
turi-cell boundary			
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	<u>.</u> :		
	:	:	
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		:	

There are 12 subdomains and 6 turi-cells in this picture. Each turi-cell is shared among 4 subdomains.

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subdomains associated with turi-cell (0,0) = \{(0,0), (0,1), (1,0), (1,1)\} subdomains associated with turi-cell (0,1) = \{(0,1), (0,2), (1,1), (1,2)\} subdomains associated with turi-cell (0,2) = \{(0,2), (0,3), (1,2), (1,3)\} subdomains associated with turi-cell (1,0) = \{(1,0), (1,1), (2,0), (2,1)\} subdomains associated with turi-cell (1,1) = \{(1,1), (1,2), (2,1), (2,2)\} subdomains associated with turi-cell (1,2) = \{(1,2), (1,3), (2,2), (2,3)\}
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turi-cells associated with subdomain (0,0) = \{(0,0)\} turi-cells associated with subdomain (0,1) = \{(0,0), (0,1)\} turi-cells associated with subdomain (0,2) = \{(0,1), (0,2)\} turi-cells associated with subdomain (0,3) = \{(0,2)\} turi-cells associated with subdomain (1,0) = \{(0,0), (1,0)\} turi-cells associated with subdomain (1,1) = \{(0,0), (0,1), (1,0), (1,1)\} turi-cells associated with subdomain (1,2) = \{(0,1), (0,2), (1,1), (1,2)\} turi-cells associated with subdomain (2,0) = \{(1,0)\} turi-cells associated with subdomain (2,1) = \{(1,0), (1,1)\} turi-cells associated with subdomain (2,2) = \{(1,1), (1,2)\} turi-cells associated with subdomain (2,2) = \{(1,1), (1,2)\} turi-cells associated with subdomain (2,3) = \{(1,2)\}
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