Hyperbolic 4-Manifolds with Perfect Circle-Valued Morse Function

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 $f: M \to S^1$ a fibration

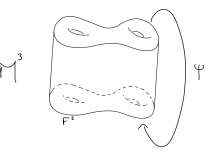


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Fibrations

A circle-valued Morse function is a fibration if it has zero critical points.

If $f: M \to S^1$ is a perfect circle-valued Morse function, then

$$\chi(M)=\sum(-1)^i c_i.$$



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$$\chi(M)=\sum(-1)^ic_i.$$

For a 4-dimensional hyperbolic manifold

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hence we cannot have fibrations in dimension 4.



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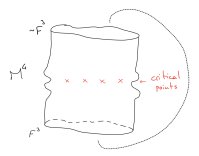
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Examples are the cyclic coverings associated with the perfect circle valued Morse functions we found.

We want to build

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with



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with

a Perfect Circle-Valued Morse Function.



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a Hyperbolic manifold		a Perfect
	with	Circle-Valued Morse
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We will use a hyperbolic right-angled polytope and provide it with some structure.





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colouring and state (nice)

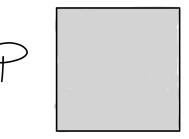
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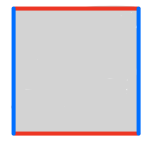
colouring	and	state (nice)
and we obtain		
Hyperbolic manifold	with	Circle-Valued Function
		(Morse and perfect)



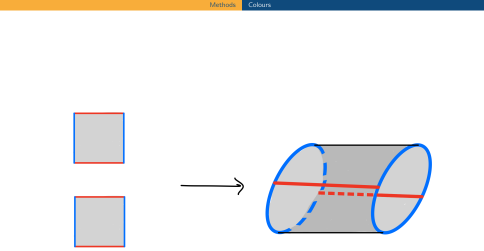




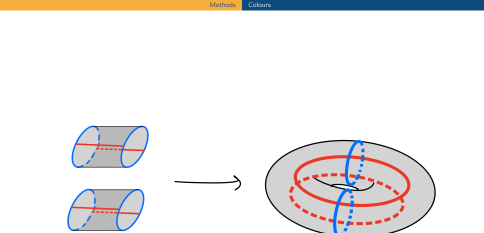




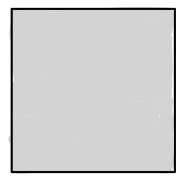






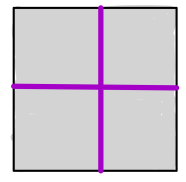






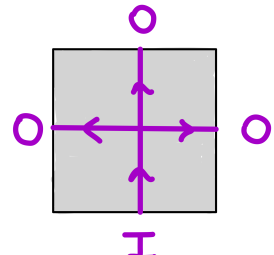


Methods	States

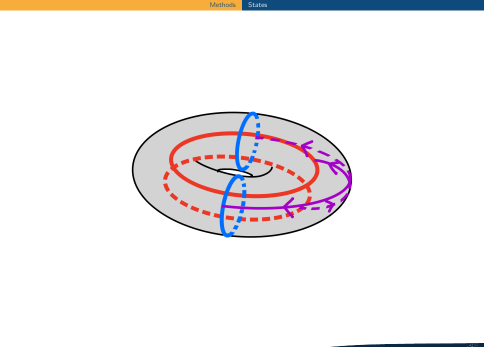


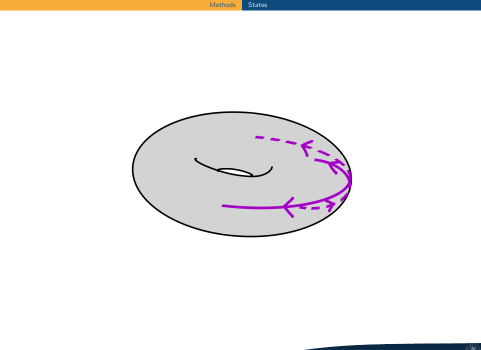


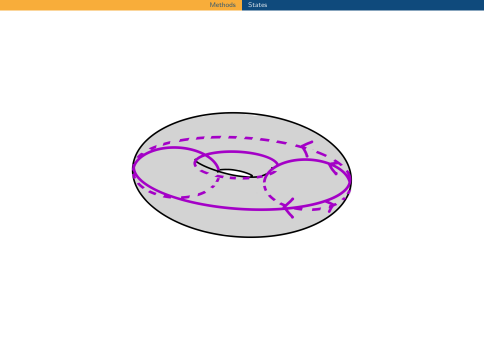


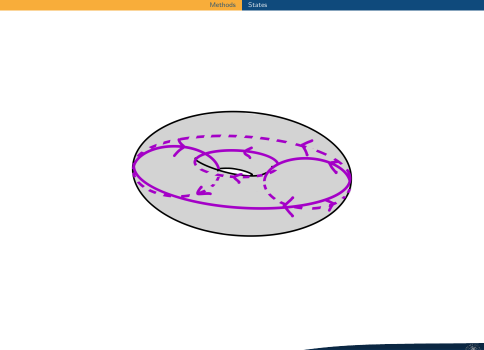












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Are there conditions that the fiber *F* must respect?

What about the infinitesimal deformations of the cyclic coverings?

Thank you for your attention!

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