

# Hyperbolic 4-Manifolds with Perfect Circle-Valued Morse Function

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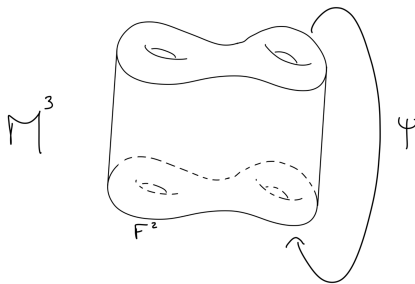
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### Definition [Circle-Valued Morse Function]

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### Fibrations

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



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For a 4-dimensional hyperbolic manifold

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hence we cannot have fibrations in dimension 4.



We search for a circle-valued Morse function with the least possible number of critical points, that is  $|\chi(M)|$ .



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### Definition [Perfect Function]

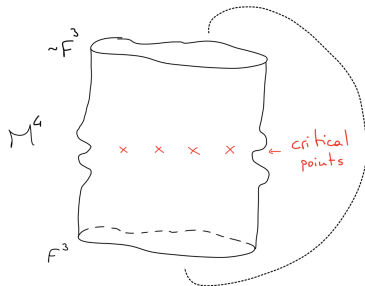
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Examples are the cyclic coverings associated with the perfect circle valued Morse functions we found.



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manifold



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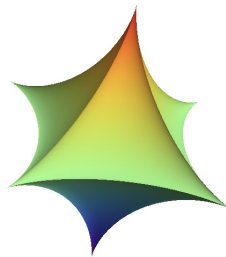
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We want to build  
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We will use a hyperbolic right-angled polytope and provide it with some structure.



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We associate to it

colouring

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Hyperbolic  
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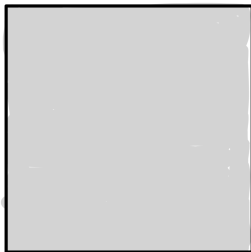
with

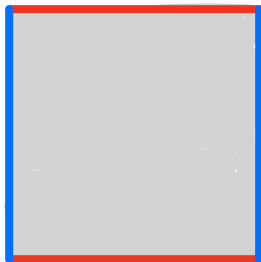
Circle-Valued  
Function

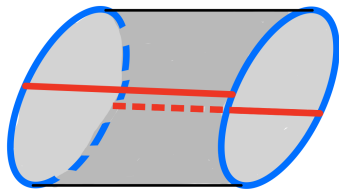
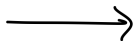
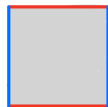
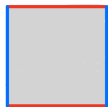
(Morse and perfect)

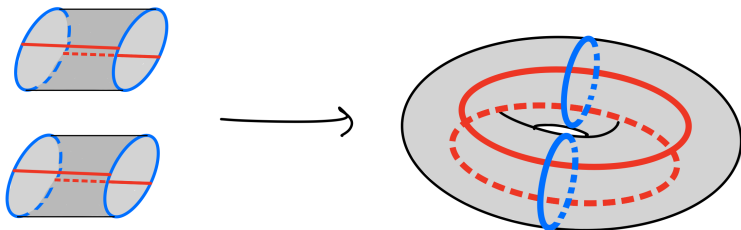


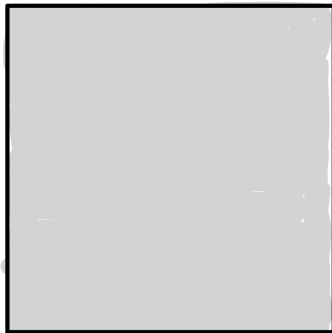
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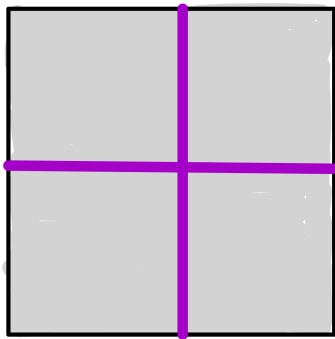




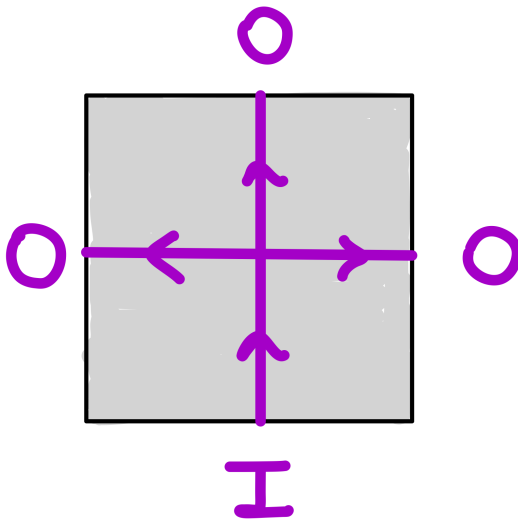


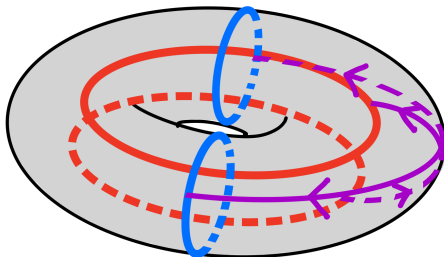


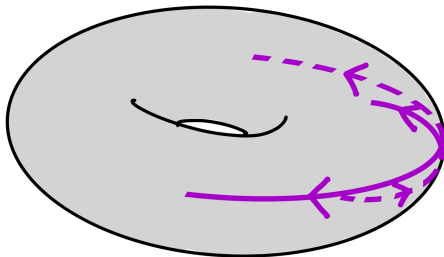


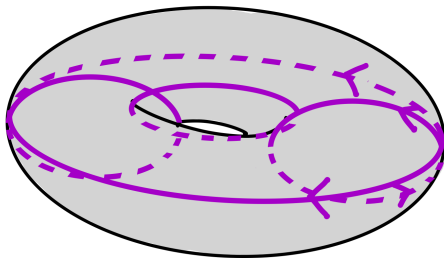


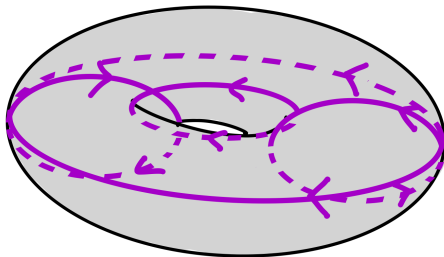












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What about the infinitesimal deformations of the cyclic coverings?



# Thank you for your attention!

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