



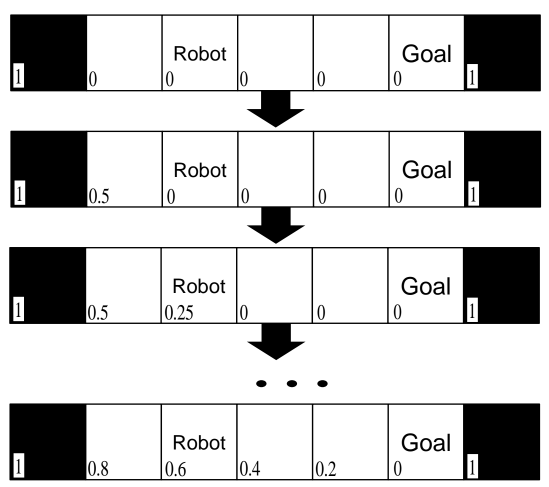
Motion Planning | Potential Field Exercise Autonomous Mobile Robots

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Worked Exercise | harmonic potential fields



$U^{k+1}(\mathbf{q}) = \frac{1}{2n} \sum_{i=1}^{n} ($	$U^{k}(\mathbf{q}+\delta\mathbf{e}_{i})+U^{k}(\mathbf{q}-\delta\mathbf{e}_{i})$
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