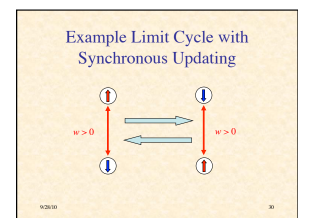


- then the system will converge in finite time

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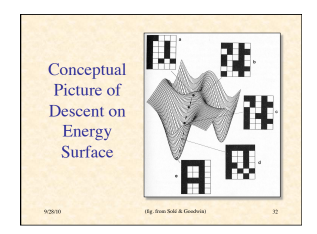
• Problem: finding a suitable Lyapunov function

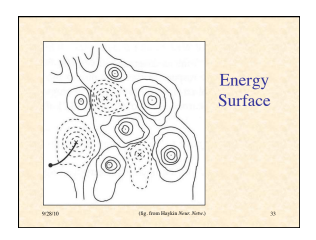


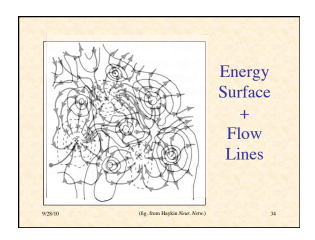
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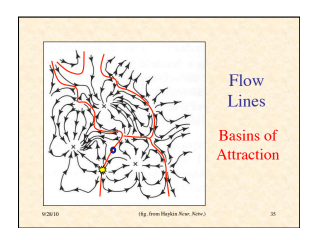
The Hopfield Energy Function is Even
A function *f* is odd if *f*(-*x*) = -*f*(*x*), for all *x*A function *f* is even if *f*(-*x*) = *f*(*x*), for all *x*Observe:
E{-s} = -<sup>1</sup>/<sub>2</sub>(-s)<sup>T</sup> W(-s) = -<sup>1</sup>/<sub>2</sub>s<sup>T</sup>Ws = E{s}

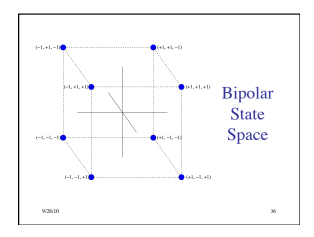
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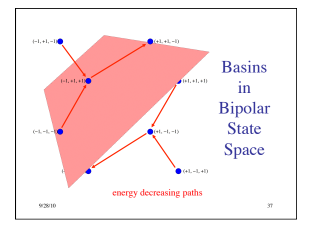


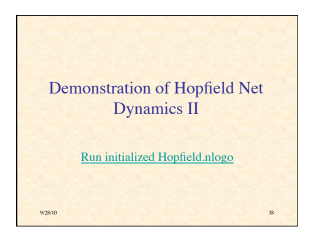


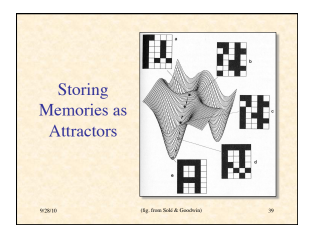


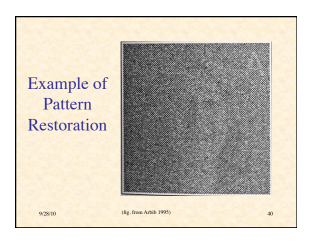


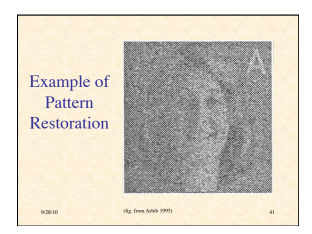


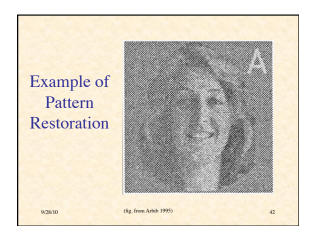




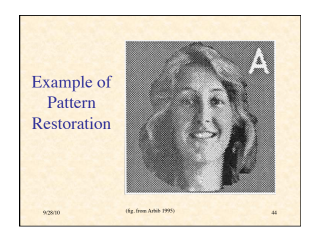


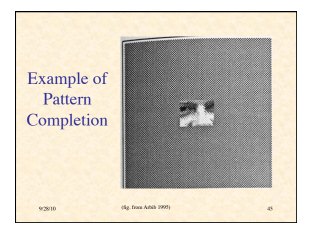


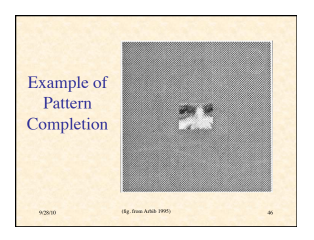


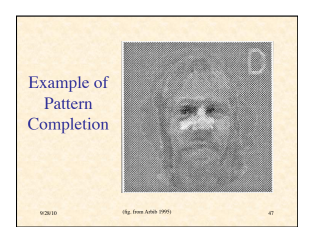


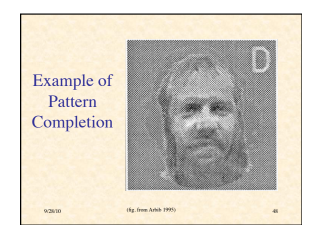


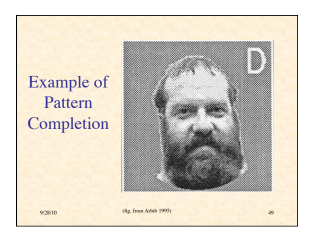


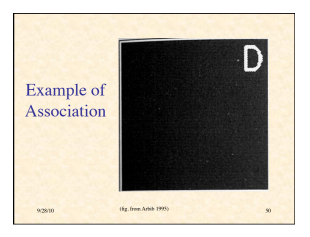


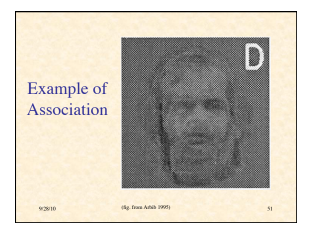


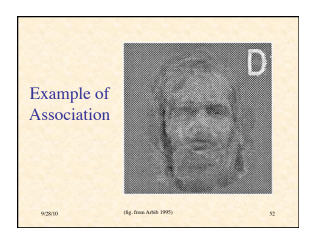


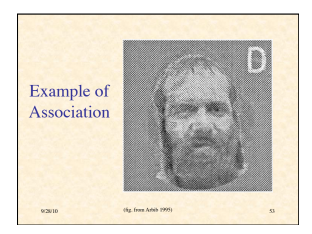


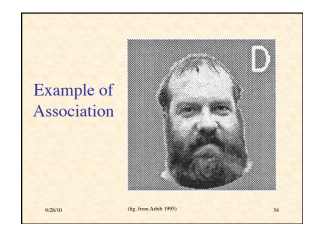


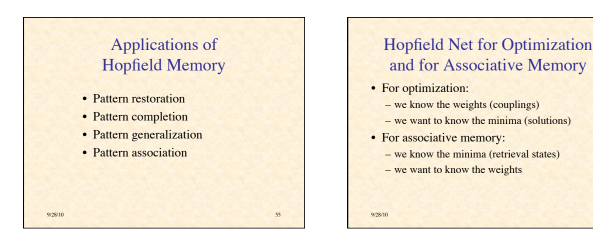


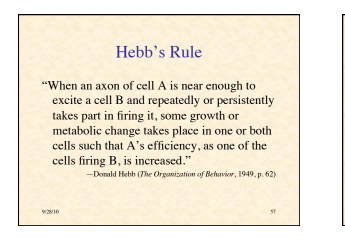


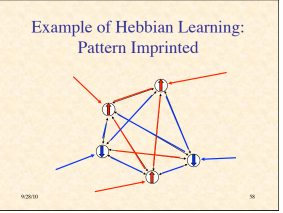


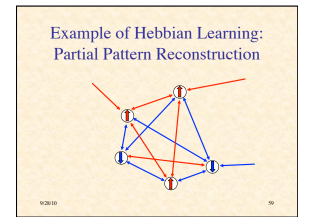


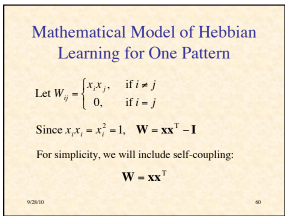


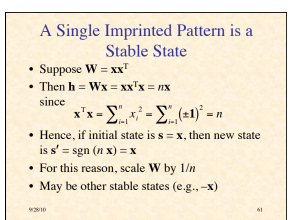


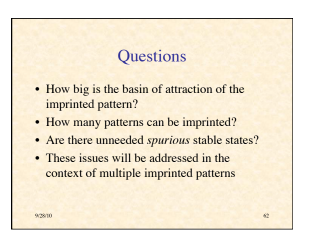


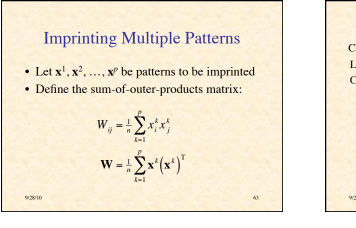


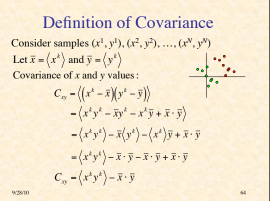


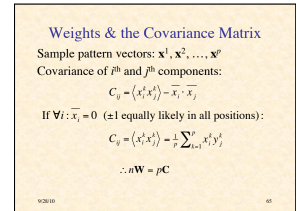


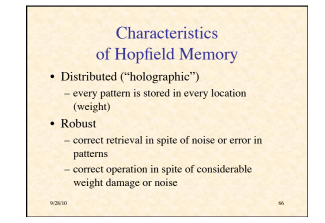




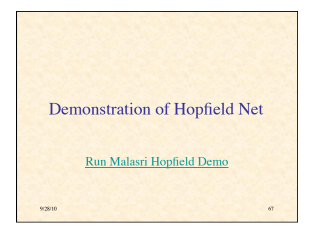


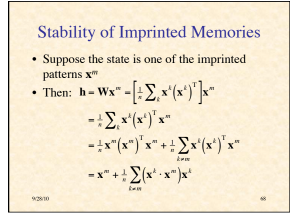


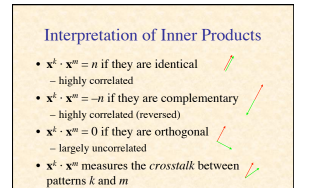


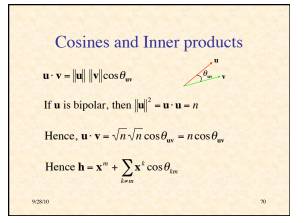


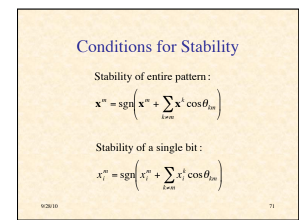
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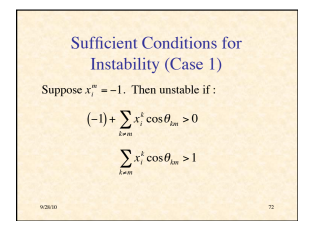


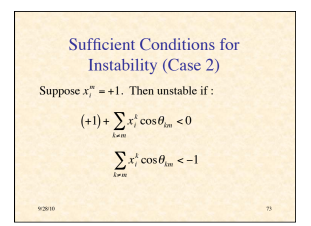


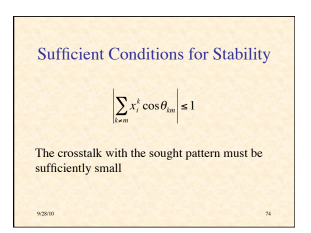


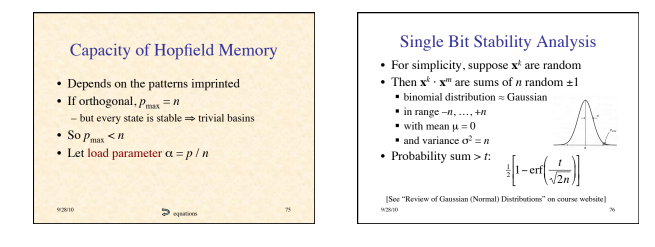


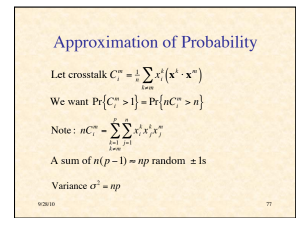


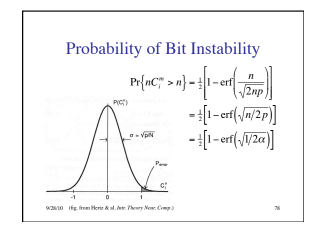












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Single-I	Bit Instability	
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1%	0.185	
5%	0.37	
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