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Economics, University of Washington
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Stock Price = \$20 Stock Price = \$22

Option Price = \$1 Stock Price = \$18

Option Price = \$0 Figure 2.1: A simple

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case where the stock value can either be \$22 or \$18, with a European call option, $K=$

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Example Michael Weidman, MathWorks
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mathematics of computer programs that realize financial models or systems.. Computational finance emphasizes practical numerical methods rather than mathematical proofs ...

Computational finance - Wikipedia

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impossible to analyze these functions of modern finance.

Foundations of Computational Finance « The Mathematica Journal

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