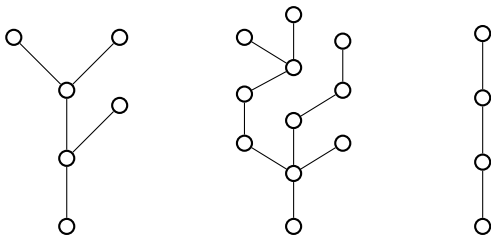


# Component Probability in Forest Building Processes

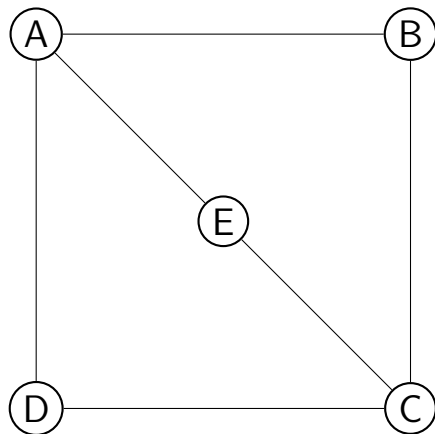
## 5 Minute Talk

Aurora Hiveley  
Adv. Kristin Heysse

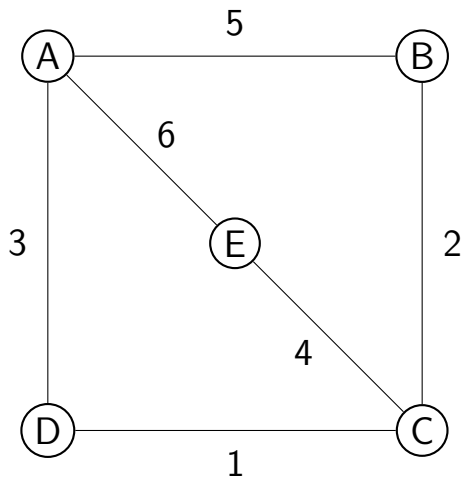
Department of Mathematics, Statistics, and Computer Science  
Macalester College



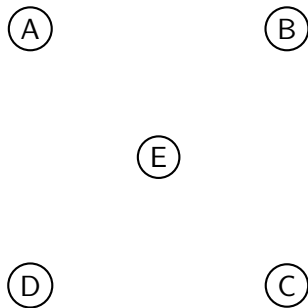
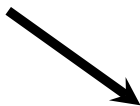
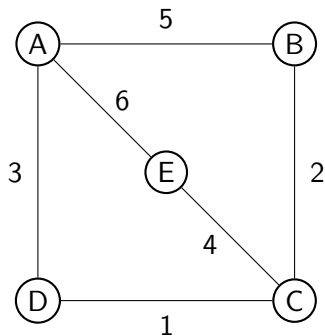
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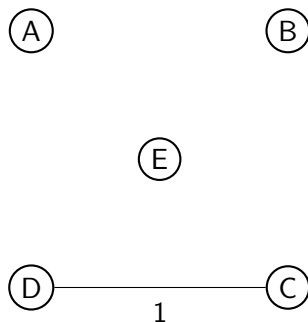
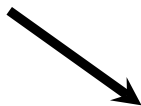
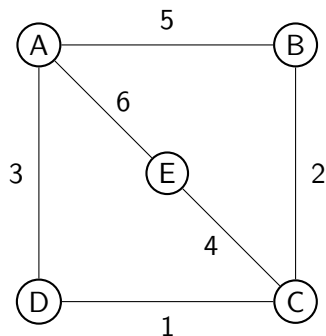
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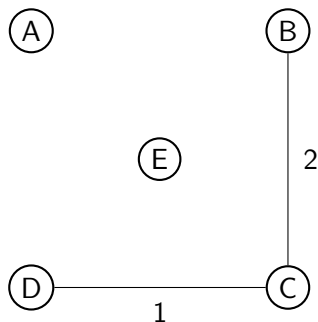
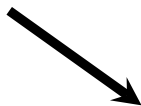
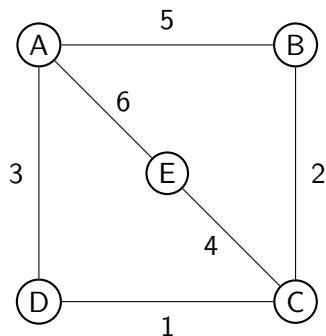
# Forest Building



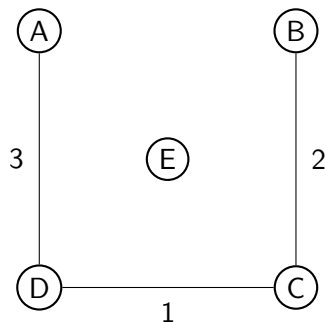
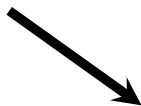
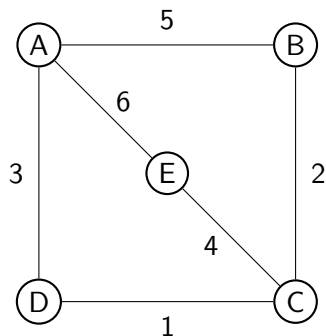
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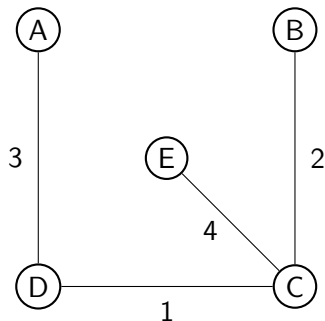
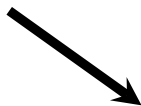
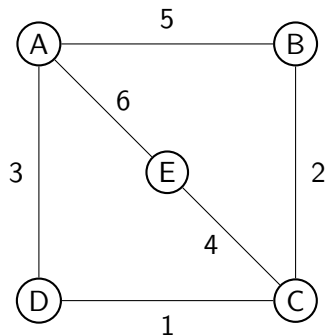
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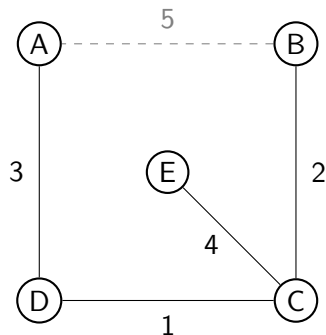
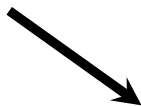
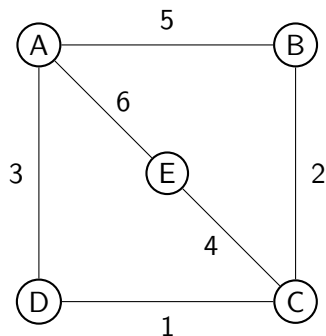


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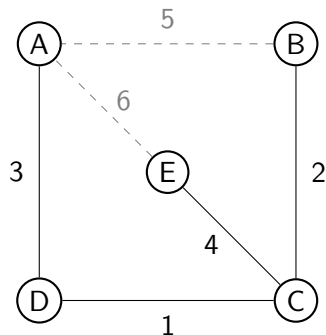
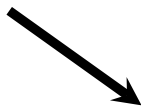
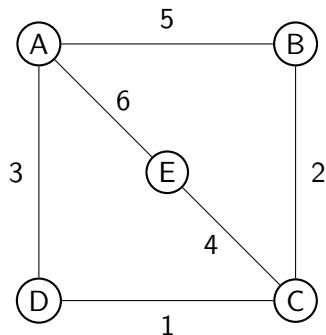




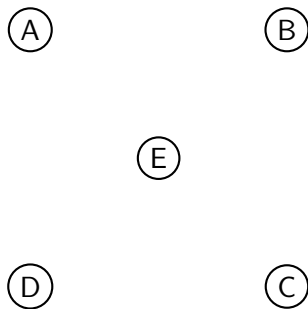
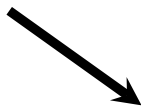
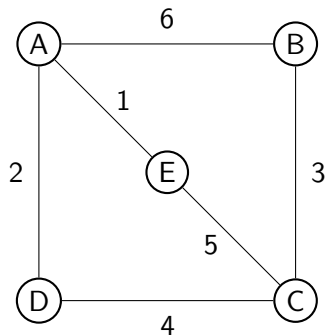
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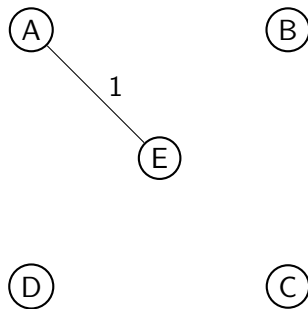
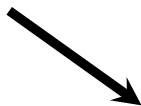
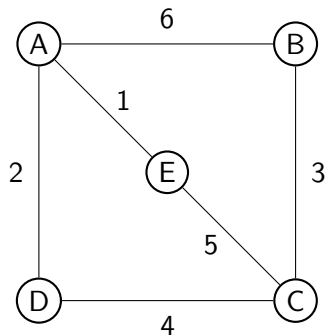
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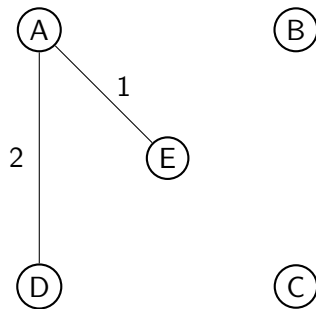
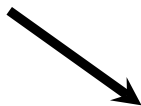
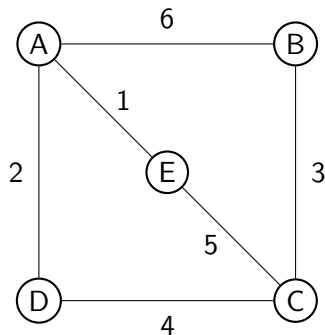
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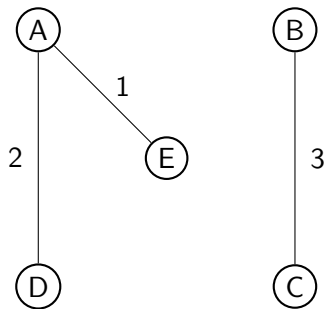
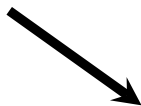
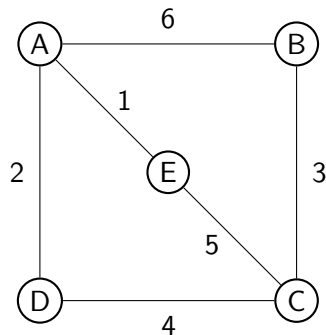
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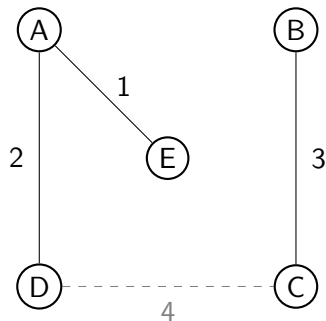
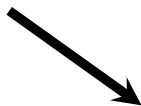
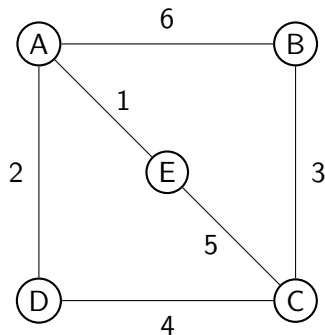
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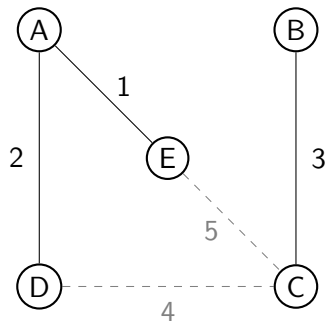
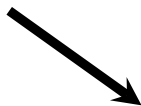
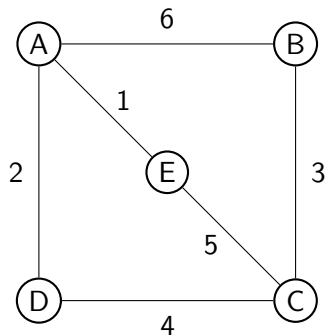
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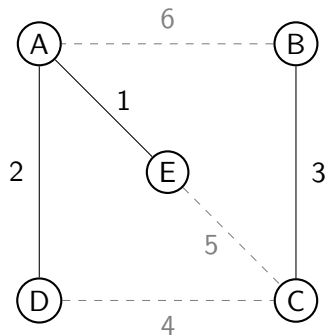
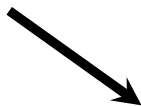
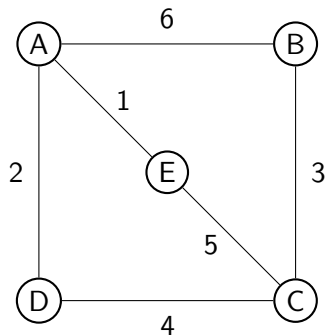


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↪ Paths & cycles are related, but what else?