

Topic 1

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Topic 2

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Topic 3

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Topic 38

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Topic 39

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Topic 40

A single sparse bullet for topic 40

A.1 Appendix

The appendix restates each result in full detail, including the hypotheses that the lecture slides left implicit and the boundary cases that arise when the input is empty or contains a single element. Each proof proceeds by induction on the size of the structure under consideration. The appendix restates each result in full detail, including the hypotheses that the lecture slides left implicit and the boundary cases that arise when the input is empty or contains a single element. Each proof proceeds by induction on the size of the structure under consideration. The appendix restates each result in full detail, including the hypotheses that the lecture slides left implicit and the boundary cases that arise when the input is empty or contains a single element. Each proof proceeds by induction on the size of the structure under consideration. The appendix restates each result in full detail, including the hypotheses that the lecture slides left implicit and the boundary cases that arise when the input is empty or contains a single element. Each proof proceeds by induction on the size of the structure under consideration. The appendix restates each result in full detail, including the hypotheses that the lecture slides left implicit and the boundary cases that arise when the input is empty or contains a single element. Each proof proceeds by induction on the size of the structure under consideration. The appendix restates each result in full detail, including the hypotheses that the lecture slides left implicit and the boundary cases that arise when the input is empty or contains a single element. Each proof proceeds by induction on the size of the structure under consideration. The appendix restates each result in full detail, including the hypotheses that the lecture slides left implicit and the boundary cases that arise when the input is empty or contains a single element. Each proof proceeds by induction on the size of the structure under consideration.

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