Supplementary Material: Structure-from-Motion Revisited

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Figure 1. Results for Rome using VisualSFM (left) and Ours (right).

Figure 2. Camera locations of our result accurately align with rectified aerial image.
Figure 3. Results for Alamo using Bundler (left), VisualSFM (middle), and Ours (right).

Figure 4. Results for Ellis Island using Bundler (left), VisualSFM (middle), and Ours (right).

Figure 5. Results for Gendarmenmarkt using Bundler (left), VisualSFM (middle), and Ours (right).

Figure 6. Results for Madrid Metropolis using Bundler (left), VisualSFM (middle), and Ours (right).

Figure 7. Results for Montreal Notre Dame using Bundler (left), VisualSFM (middle), and Ours (right).
Figure 8. Results for NYC Library using Bundler (left), VisualSFM (middle), and Ours (right).

Figure 9. Results for Piazza del Popolo using Bundler (left), VisualSFM (middle), and Ours (right).

Figure 10. Results for Piccadilly using Bundler (left), VisualSFM (middle), and Ours (right).

Figure 11. Results for Roman Forum using Bundler (left), VisualSFM (middle), and Ours (right).

Figure 12. Results for Tower of London using Bundler (left), VisualSFM (middle), and Ours (right).
Figure 13. Results for Trafalgar using Bundler (left), VisualSFM (middle), and Ours (right).

Figure 14. Results for Union Square using Bundler (left), VisualSFM (middle), and Ours (right).

Figure 15. Results for Vienna Cathedral using Bundler (left), VisualSFM (middle), and Ours (right).

Figure 16. Results for Yorkminster using Bundler (left), VisualSFM (middle), and Ours (right).