B.5 Data sources

In chapter 5, we used a database of IP-to-location information. This list includes a reference to that data, along with alternate data sources that may or may not be as up to date:

- http://dev.maxmind.com/geoip/geolite—IP address-to-geographic location information, first used in chapter 5
- http://www.hostip.info/dl/—Freely downloadable and usable IP-to-geographic location information database
- http://software77.net/geo-ip/—Another free IP-to-geographic location information database

B.6 Redis experiences and articles

- http://mng.bz/2ivv—An example architecture for cross-data-center Redis replication with compression
- http://mng.bz/LCgm—Real-time updates using Redis
- http://mng.bz/UgAD—Using Redis STRINGs to store some real-time metrics
- http://mng.bz/1OJ7—Instagram's experience storing many key-value pairs in Redis
- http://mng.bz/X564—A brief summary of some problems where Redis shines, some of which we covered in previous chapters
- http://mng.bz/oClc—Sharding data into Redis at Craigslist
- http://mng.bz/07kX—An example of Redis being used in multiple parts of a stack that syncs photos between phones and desktops
- http://mng.bz/4dgD—One way that Disqus uses Redis in production
- http://mng.bz/21iE—Using Redis to store RSS feed information
- http://mng.bz/L254—Early example using Redis LISTs as storage for recent filtered Twitter messages