



Sketch:

1. Front matter.
2. Side by side Bed and Kas.
3. Why am I showing you code?
4. Side by side, again.
5. Verification run: 2490True.
6. Knot theory conventions.
7. Run through Kashaev.
8. Kashaev for mathematicians.
9. Bedlewo for mathematicians.
10. The essential differences.
11. Bedlewo computes Levine-Tristram.

Production structure:

KSC.tex is a standard beamer-based wrapper and main file. It calls BedAndKas.tex, Verification.tex, and RunThrough.tex, which are produced using nb2tex.