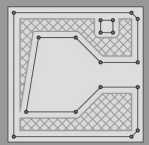
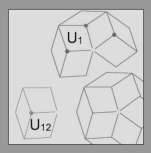
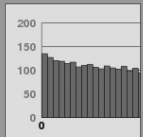
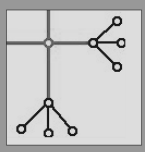
## AMERICAN MATHEMATICAL SOCIETY

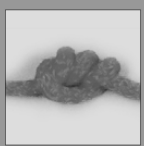












## THE FEATURE COLUMN

monthly essays on mathematical topics

Each month, the Feature Column provides an online in-depth look at a mathematical topic. Complete with graphics, links, and references, the columns cover a wide spectrum of mathematics and its applications, often including historical figures and their contributions. The authors—David Austin, Bill Casselman, Joe Malkevitch, and Tony Phillips—share their excitement about developments in mathematics.

## Recent essays include:

Why Do We Expect Lots of Twin Primes?

The Topology of Impossible Spaces

Mathematics and Chemistry: Partners in Understanding Our World

Congressional Redistricting and Gerrymandering

Feeling Your Way Around in High Dimensions

The Knots in the Quipu, and in the Friar's Belt

Magical Mathematics - A Tribute to Martin Gardner

How to Make a 3D Print

## www.ams.org/featurecolumn



Subscribe to an RSS feed for each new essay at ams.org/featurecolumn.rss

