



Ternary Computing: Theoretically Better than Binary



Asianometry

896K subscribers

Subscribe

108K views 3 days ago

Note:

...more

A Google company

en

Before you continue to YouTube

We use cookies and data to

Deliver and maintain Google services

Track outages and protect against spam, fraud, and abuse

Measure audience engagement and site statistics to understand how our services perform and enhance the quality of those services

If you choose to “Accept all,” we will also use cookies and data to

Develop and improve new services

Deliver and measure the effectiveness of ads

Show personalized content, depending on your settings

Show personalized ads, depending on your settings

If you choose to “Reject all,” we will not use cookies for these additional purposes.

Non-personalized content and ads are influenced by things like the content you’re currently watching, your location (ad serving is based on general location). Personalized content and ads are tailored to things like video recommendations, a customized YouTube homepage, and tailored ads based on your activity, like the videos you watch and the things you search for on YouTube. We also use your data to tailor the experience to be age-appropriate, if relevant.

Select “More options” to see additional information, including details about managing your privacy settings. You can also visit g.co/privacytools at any time.

Reject all

Accept all

Privacy Policy

Terms of Service

44:16

There Is Something Faster Than Light

Veritasium

4.9M views · 2 days ago

New

28:11

Why Everyone Is Talking About Data Centers In Space

Scott Manley

47K views · 5 hours ago

New

1:23:48

Ep. 161 | Nathan Mondry: Baroque Improvisation, Partimento, and Fugue in Real Time

HMA Podcast

6 views · 2 hours ago

New

18:43

This is What Happens When Pistons and Rotaries Make Babies - Birotary Engine Explained and ...

driving 4 answers

168K views · 15 hours ago

New

50:42

China's Bonkers Bike-share Bubble

Asianometry

13K views · 3 hours ago

New