



MaxMatthewsVideo.mp4



01:37 07:03

Volume icon, progress bar, play/pause button, skip back, skip forward, full screen, share, and end of video icon.



MaxMatthewsVideo.mp4



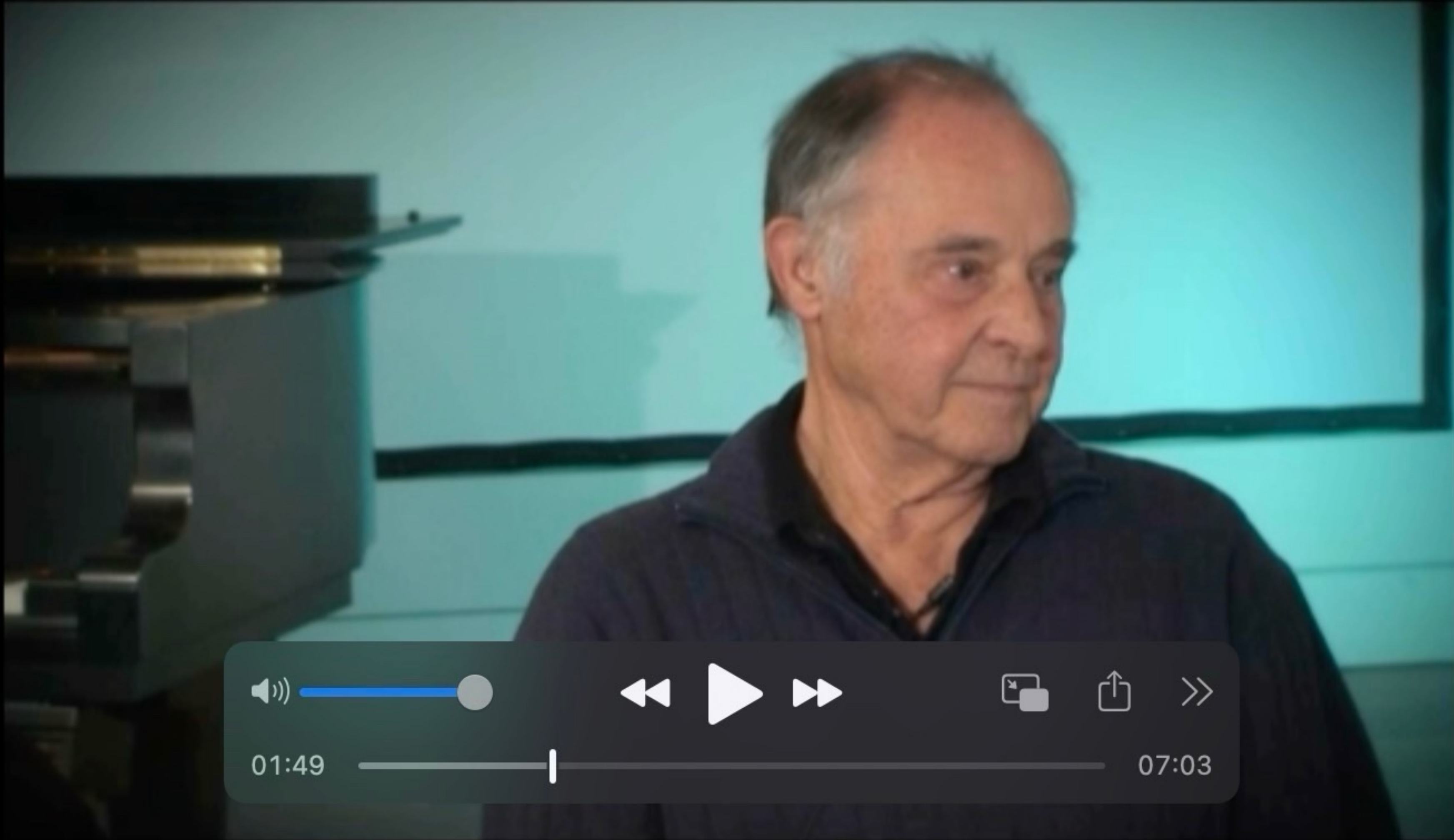


# The House That Music Built:

Stanfords Center for  
Computer Research  
in Music and Acoustics



MaxMatthewsVideo.mp4





MaxMatthewsVideo.mp4



01:42 07:03

Volume icon, progress bar, play/pause, previous, next, full screen, share, and skip forward icons.





MaxMatthewsVideo.mp4



01:51 07:03



MaxMatthewsVideo.mp4





MaxMatthewsVideo.mp4



01:55 07:03



MaxMatthewsVideo.mp4





MaxMatthewsVideo.mp4



02:00 07:03





02:15 07:03

Volume control, play/pause, and navigation icons.

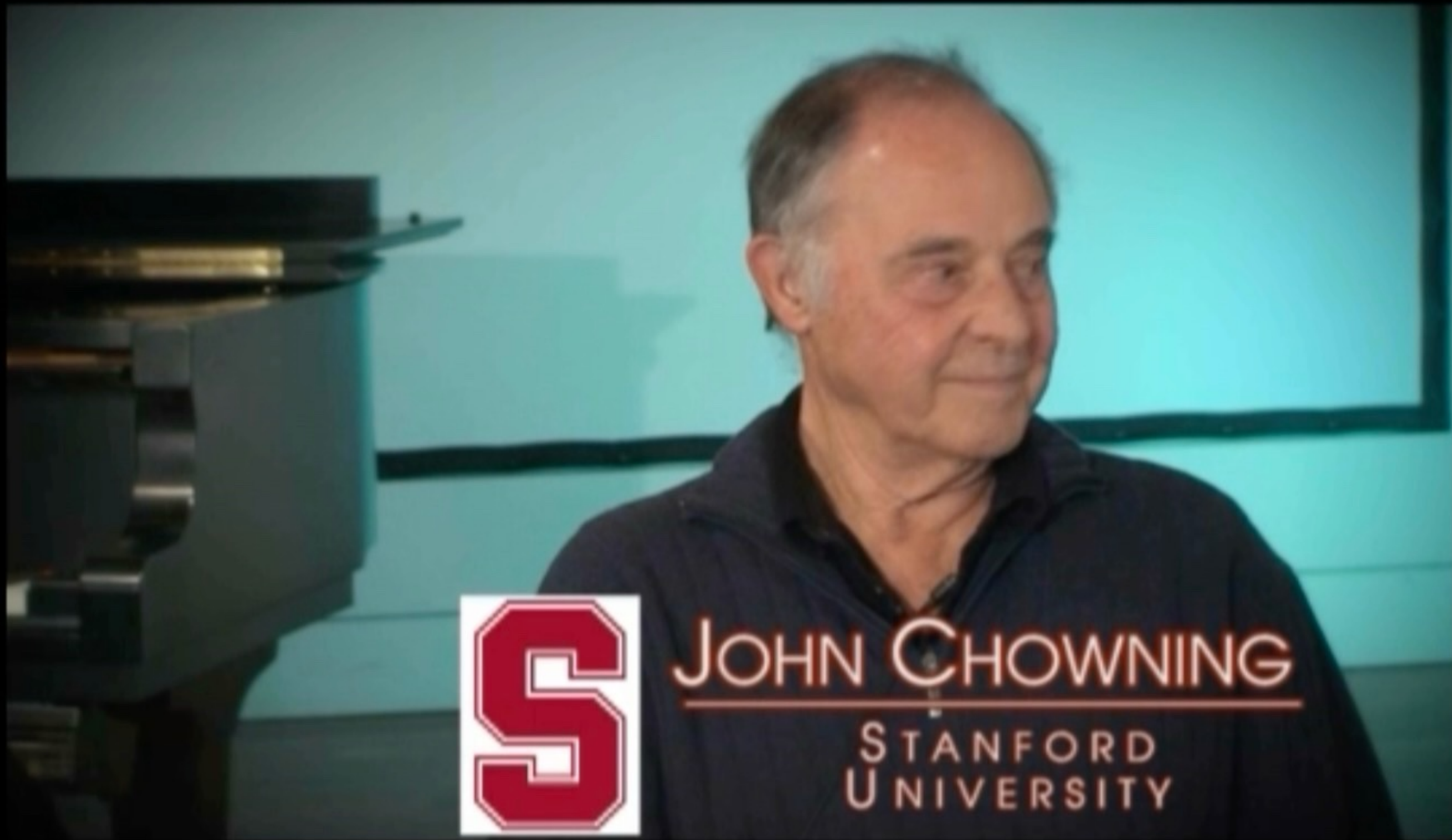
STANFORD  
UNIVERSITY





CHRIS CHAFE

STANFORD  
UNIVERSITY



JOHN CHOWNING

STANFORD  
UNIVERSITY

## RESONANCE

In physics, resonance is the tendency of a system to oscillate with larger amplitude at some frequencies than at others.



MAX MATTHEWS  
STANFORD  
UNIVERSITY





MAX MATTHEWS  
STANFORD  
UNIVERSITY



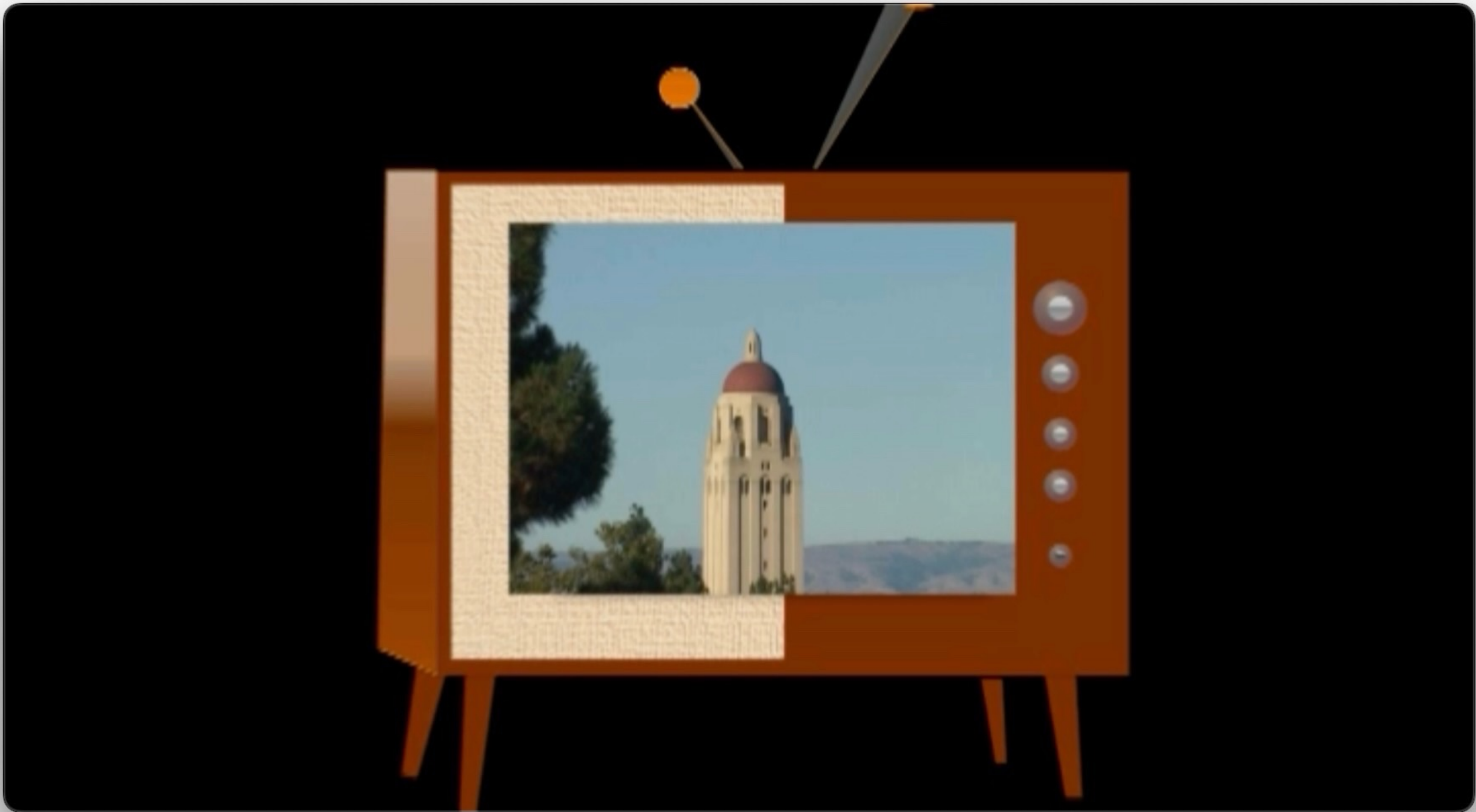
MAX MATTHEWS  
STANFORD  
UNIVERSITY







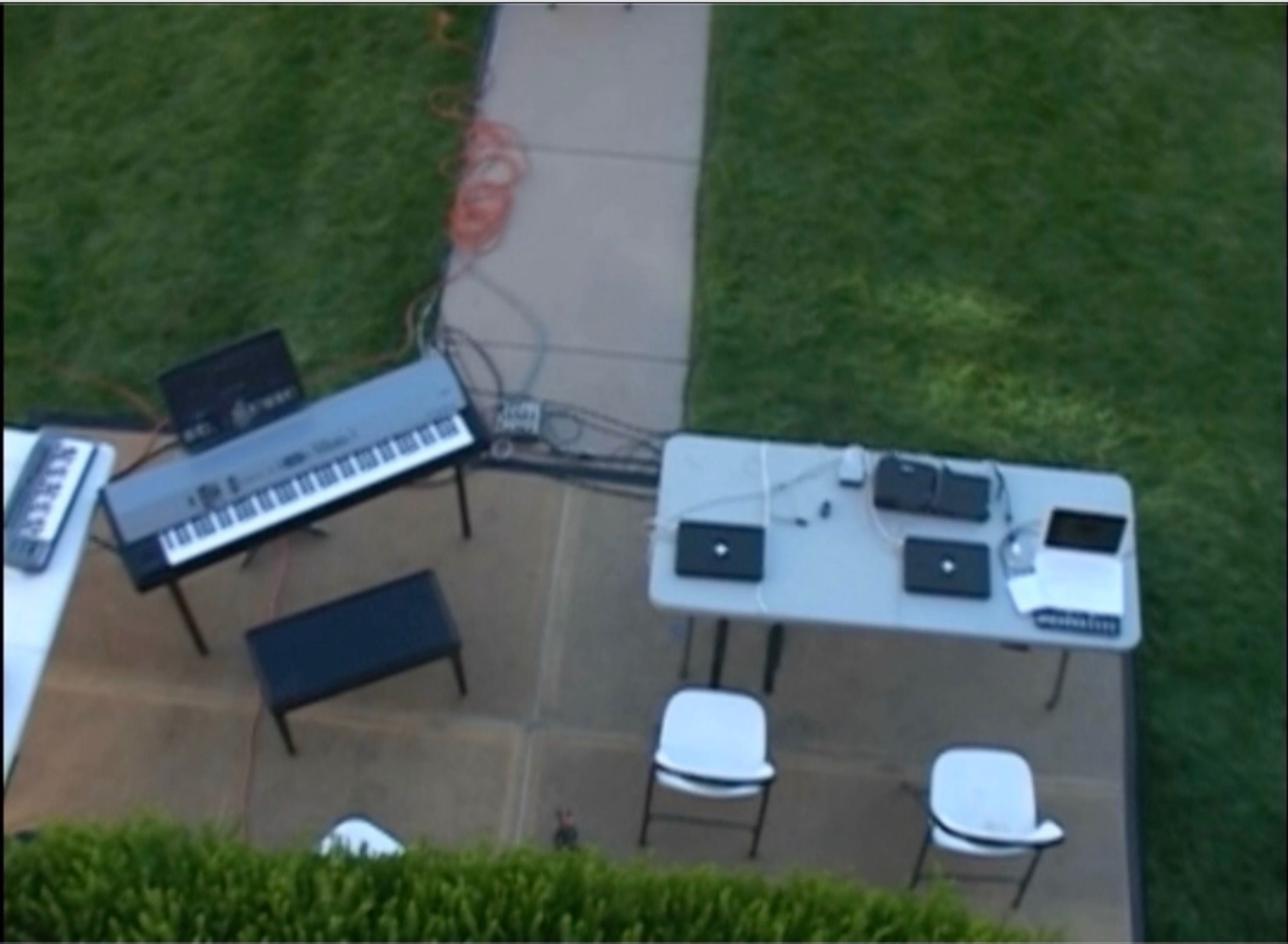




























# The House That Music Built:

Stanfords Center for  
Computer Research  
in Music and Acoustics

## HARMONY

The study of harmony involves chords and their construction and chord progressions and the principles of connection that govern them.

PRODUCED BY  
AMANDA GRIFFITH