Regarding the Networking Night:
10:04:36 From Koning, Jonathan Scott to Everyone: Their email system was not great
10:05:22 From Zach Parsons to Everyone: I would agree with that
10:05:32 From Koning, Jonathan Scott to Everyone: Several of us never received the emails with the zoom links

If you have other comments, get them to me and I will forward them on.

10:17:31 From Jacob Eckroth(He/him/his) to Everyone: is this a similar method what one of the graduate students did to make a voxel shader? [the Project #7 Lego shader]

His was way more sophisticated than this, but not too far off.

11:24:14 From Jacob Eckroth(He/him/his) to Everyone: looks like some sort of \( z = x^2 - y^2 \) [the SuperQuad shader]

It's actually a bilinear interpolation which can be used to interpolate any 4 surrounding quantities:
\[
Q = (1-t)(1-u)Q_{00} + (t)(1-u)Q_{10} + (1-t)(u)Q_{01} + (t)(u)Q_{11}
\]
\[0. \leq t, u \leq 1.\]

BTW, this is the also same way the texture hardware interpolates a color between 4 surrounding texel colors.

11:27:55 From Jacob Eckroth(He/him/his) to Everyone: does uS define the center of the rect? [In the Project #5 Magic Lens]

Yes.

11:33:51 From Koning, Jonathan Scott to Everyone: I found what happens when you do a fragment shader wrong
https://www.reddit.com/r/KerbalSpaceProgram/comments/lakg3/dont_think_this_was_meant_to_happen_looks.pretty/

Computer Graphics – the only subject in CS where even your mistakes are interesting! 😊

11:43:24 From Todankar, Diksha Pritam to Everyone: [A dissolve shader—not unlike the alpha=0. extra credit in Project #2]
https://www.youtube.com/watch?v=taMp1q1pBeE

Very nice!

12:18:44 From Bailey, Mike to Everyone: [Several people have pointed me to this site as a great repository for cube maps]
12:35:09 From Koning, Jonathan Scott to Everyone: [Link to Intel resume upload site]
http://career.intel.com/tp/rj6.sTHdE.e-K

12:42:02 From Koning, Jonathan Scott to Everyone: [Link to Networking Night company Reliable Robotics whose CEO is former OSU graphics grad student Robert Rose]
https://reliable.co/