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WEBVTT
00:02:46.020 --> 00:02:46.780
Richard Hoehn: You guys
2
00:02:51.540 --> 00:02:52.679
Hector Rogel Jr.: Hey? How's it going
00:02:53.290 --> 00:02:54.940
Richard Hoehn: Good 12,
00:03:08.610 --> 00:03:15.719
Richard Hoehn: right? I I just sent that out just if we could kind of
get our, you know little
00:03:16.110 --> 00:03:18.277
Richard Hoehn: connection meeting going.
00:03:19.770 --> 00:03:24.650
Richard Hoehn: I don't know if we have that much you know, to to chat
about, but
00:03:27.450 --> 00:03:35.370
Richard Hoehn: I guess we could could go, you know, so so we'll just
do it in a Google Docs. Everybody good with that.
00:03:36.090 --> 00:03:37.329
Richard Hoehn: I see you
00:03:37.330 --> 00:03:37.720
Isaiah: With that
10
00:03:40.650 --> 00:03:44.170
Richard Hoehn: Do you guys want me to kind of create one and then just
connect those
11
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00:03:45.351 --> 00:03:48.410

Richard Hoehn: gmail accounts you guys have

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12
00:03:50.892 --> 00:03:55.540
Isaiah: I can make one, and then just submit it to the dropbox, like
what I've been doing for the others.
13
00:03:56.000 --> 00:03:58.650
Richard Hoehn: Okay, that's that's great. Yeah.
14
00:03:59.810 --> 00:04:05.150
Richard Hoehn: Might have to submit one of those public urls or
something like that on it. Yeah.
15
00:04:05.450 --> 00:04:07.110
Isaiah: Yeah, yeah, I'll figure it out.
16
00:04:07.290 --> 00:04:08.660
Richard Hoehn: Yeah. Very good.
17
00:04:13.100 --> 00:04:18.710
Isaiah: I guess the biggest thing is, does anybody have an idea about
what paper we want to try to reproduce
18
00:04:20.740 --> 00:04:23.385
Karson Woods: I also haven't even looked at that yet. So no
19
00:04:23.760 --> 00:04:24.700
Isaiah: Okay.
20
00:04:27.160 --> 00:04:27.930
Hector Rogel Jr.: Yeah.
21
00:04:27.930 --> 00:04:29.899
Karson Woods: Maybe like, look at that right
22
00:04:29.900 --> 00:04:32.120
Hector Rogel Jr.: Papers, but they're pretty complex.
23
00:04:33.610 --> 00:04:38.910
Isaiah: Yeah, the ones that I've seen are either really complex or
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24
00:04:39.350 --> 00:04:42.099
Isaiah: they require, like a lot more
25
00:04:42.820 --> 00:04:46.019
Isaiah: computing firepower than we have. Right
26
00:04:46.520 --> 00:04:47.340
Karson Woods: Hmm.
27
00:04:49.210 --> 00:04:55.549
Richard Hoehn: Oh, and these papers are in this word document here.
28
00:04:56.390 --> 00:04:57.140
Richard Hoehn: Yeah.
29
00:05:02.500 --> 00:05:06.730
Richard Hoehn: Oh, he doesn't really give us examples that we just
find it ourselves.
30
00:05:07.400 --> 00:05:08.350
Isaiah: Yeah.
00:05:17.480 --> 00:05:19.380
Isaiah: And are we supposed to like.
32
00:05:19.920 --> 00:05:23.830
Isaiah: I haven't looked at this much honestly. So like, this might be
a stupid question.
33
00:05:24.080 --> 00:05:34.380
Isaiah: Are we supposed to like, use the code that they provide and
see if we can get the same numerical results? Or are we supposed to
like, try and re implement their algorithm
34
00:05:38.910 --> 00:05:45.829
Karson Woods: I think we're supposed to like, try to get the same
results, but not necessarily replicate what they've done.
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35
00:05:45.970 --> 00:05:49.619
Richard Hoehn: Okay, good, yeah, I would agree.
36
00:05:55.790 --> 00:06:02.369
Richard Hoehn: yeah, I mean, what we could do is you know, we could
always say, okay, guys, maybe we the next, you know by
37
00:06:02.490 --> 00:06:03.790
Richard Hoehn: I don't know.
38
00:06:05.180 --> 00:06:13.289
Richard Hoehn: Tomorrow or Thursday. We, you know, we we try and find
a few papers and put it on our discussion and all that, and then we
just go for one
00:06:14.710 --> 00:06:15.280
Isaiah: Right.
40
00:06:15.800 --> 00:06:16.870
Karson Woods: That works.
00:06:17.660 --> 00:06:20.749
Richard Hoehn: Do? Do we want to kind of regroup? I don't know.
42
00:06:22.620 --> 00:06:27.229
Richard Hoehn: Well, we can regroup, I quess, on our discussion board
kind of thing that would work right
43
00:06:27.780 --> 00:06:28.290
Isaiah: Right.
44
00:06:28.970 --> 00:06:29.740
Karson Woods: Yeah.
45
00:06:35.650 --> 00:06:46.589
Richard Hoehn: Okay. So so kind of takeaways will be, hey? You know,
all of us just just read through what we really need to do here, and
we're on the same page. And then I guess then there's some
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00:06:47.155 --> 00:06:50.444
Richard Hoehn: you know, some googling going on kind of thing
47
00:06:50.980 --> 00:06:56.609
Richard Hoehn: or while Googling, and just looking at these sites to
find papers. Kind of thing, you know.
48
00:06:56.990 --> 00:07:00.339
Isaiah: Yeah, we're gonna need to do some digging around to find
something
49
00:07:02.590 --> 00:07:09.020
Richard Hoehn: yeah, and maybe maybe maybe there's a way to kind of
50
00:07:09.580 --> 00:07:21.935
Richard Hoehn: ask, chat gbt, what might be an easy one to reproduce,
I mean, this doggone thing is read every paper there is right? So
51
00:07:22.860 --> 00:07:31.709
Isaiah: The problem is, is all the papers that, like I've looked at or
like machine learning papers. And it's like we trained on like a
cluster of gpus for 3 h, 3 days
52
00:07:32.070 --> 00:07:37.099
Richard Hoehn: Yeah, yeah, I mean, that is a little bit the tricky
thing I mean, you know.
53
00:07:37.510 --> 00:07:46.249
Richard Hoehn: who are we to just, you know, if somebody gets a paper
published that we can actually find, and all that, and then we just go
ahead and reproduce it like lickety split.
00:07:47.469 --> 00:07:49.489
Richard Hoehn: Oh, no.
55
00:07:50.620 --> 00:07:52.430
Isaiah: Might have to look at older papers
00:07:53.592 --> 00:07:56.590
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Richard Hoehn: that's a good point. Yeah, great.
00:07:59.560 --> 00:08:05.050
Richard Hoehn: Okay? Well, let's do that guys, i'm i'm looking at this
too, i'll, i'll put some effort in tomorrow.
00:08:07.330 --> 00:08:08.580
Isaiah: Yeah, like, this this afternoon.
59
00:08:08.580 --> 00:08:19.179
Richard Hoehn: And then we'll and then we'll reconvene. Kind of thing
or just kind of talk about it on our discussion board, and I guess
maybe maybe we'll have some time during our class session to to
60
00:08:19.330 --> 00:08:20.770
Richard Hoehn: to dig into it
61
00:08:21.430 --> 00:08:22.950
Karson Woods: On Thursday
00:08:25.580 --> 00:08:26.740
Isaiah: Yeah, that sounds good.
63
00:08:27.170 --> 00:08:27.940
Richard Hoehn: All right.
64
00:08:28.260 --> 00:08:44.499
Richard Hoehn: Well, this was a quick one, an easy one. I quess. Oh,
gosh! I guess I really need to email him about our grade, so I keep
saying that. But like I'm kind of hoping that he'll just figure it
out. But maybe I just need to nudge him again on it.
65
00:08:46.290 --> 00:08:49.919
Isaiah: Yeah. And if you want, if you want me to try, I could do that
too.
66
00:08:50.650 --> 00:08:53.699
Richard Hoehn: Yeah. Do you want to try that? Then? I don't seem
super. Pushy
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67
00:08:54.137 --> 00:08:55.450
Isaiah: Yeah, that's fine.
68
00:09:02.270 --> 00:09:02.780
Richard Hoehn: Yeah.
69
00:09:02.780 --> 00:09:03.390
Isaiah: Yeah, I'll do that.
00:09:03.390 --> 00:09:04.870
Richard Hoehn: Okay, that might be nice.
71
00:09:05.610 --> 00:09:13.810
Richard Hoehn: Oh, cool. Okay, don't forget that reading quiz. I was
just working on it
72
00:09:13.930 --> 00:09:16.629
Richard Hoehn: today. That's due, I think tomorrow or so.
00:09:17.480 --> 00:09:18.350
Richard Hoehn: Oh.
74
00:09:19.000 --> 00:09:20.579
Isaiah: I always want to forget about those
75
00:09:21.127 --> 00:09:23.280
Richard Hoehn: Yeah. Yeah. They sneak up on you.
76
00:09:25.540 --> 00:09:26.560
Isaiah: Take care of
77
00:09:28.970 --> 00:09:34.170
Richard Hoehn: Well, I will talk to you guys later
78
00:09:35.950 --> 00:09:36.540
Isaiah: All right.
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00:09:36.540 --> 00:09:37.400 Isaiah: Have a good one.

80

00:09:37.400 --> 00:09:38.760 Karson Woods: Okay. Take care.

81

00:09:39.130 --> 00:09:39.880 Richard Hoehn: Bye, guys.

82

00:09:39.880 --> 00:09:40.380 Isaiah: Alright, bye.

83

00:09:40.380 --> 00:09:41.060 Karson Woods: See ya

84

00:09:41.060 --> 00:09:41.610 Richard Hoehn: Bye.

85

00:09:41.820 --> 00:09:42.480 Hector Rogel Jr.: Hi