Kathleen Eisenhardt is the Stanford W. Ascherman M.D. Professor in the Stanford School of Engineering. She is also a faculty member with STVP, the Stanford Engineering Entrepreneurship Center, and the Stanford Digital Economy Lab. Among the most widely cited entrepreneurship scholars in the world, Eisenhardt is the author of over 100 articles and several books, most recently (with Don Sull), “Simple Rules: How to Survive in a Complex World.” In this presentation, Eisenhardt shares strategies for founders of new companies in new and disrupted markets, providing case studies from her extensive research.

Transcript

(upbeat music) - Welcome to the Entrepreneurial Thought Leader Seminar at Stanford. ETL is brought to you by BASES, the Business Association of Stanford Entrepreneurial Students and STVP, the Entrepreneurship Center in the School of Engineering at Stanford. I am Ravi Belani, a lecturer in the Management Science and Engineering department at Stanford, and the director of Alchemist and Accelerator for Enterprise Startups. Today we are thrilled to have Professor Kathleen Eisenhardt as our keynote. How many people have heard of Professor Eisenhardt before today? Has anybody taken one of Professor Eisenhardt's classes? Okay, if not, you are in for a treat. Professor Eisenhardt's academic foundations were in engineering. She got a bachelor's degree in mechanical engineering from Brown and then a master's degree in computer science, and then crossed over to the dark side when she got a PhD from the business school here at Stanford, from the graduate school of business with a focus on strategy and organization. And that crossover foreshadowed the sandbox in which Professor Eisenhardt plays, where she's one of the leading researchers in the world right now on issues at the nexus of strategy and high-velocity tech-driven entrepreneurship and startups. Professor Eisenhardt's official title is the Asherman Professor of Strategy and Organization in Stanford School of Engineering. She's a member of STVP, which is the Stanford Engineering Entrepreneurship Center, and the Digital Economy Lab.

And she's among the most widely cited entrepreneur scholars in the world, having authored over a hundred articles in research and business journals and several books. Her most recent book with Don Sull is "Simple Rules: How to Survive in a Complex World." And it was designated a top business book by the Wall Street Journal, Bloomberg Business Week, and the Washington Post. An accomplished teacher of several popular undergrad and grad courses, Professor Eisenhardt enjoys bringing research insights into the classroom and is currently studying exceptional growth ventures as well as strategy making in new marketplaces, community versus firm innovation, and business model design. Professor Eisenhardt's on tons of lists, but including the Thinker's 50 list of the most influential global thought leaders in business. And her research has won many honors, including the Global Entrepreneurship Research Award. Her practice-focused articles were the first to be featured on the Harvard Business Review on point collection. And if that's not enough, Professor Eisenhardt has six honorary doctorate degrees. So without further ado, please welcome Professor Eisenhardt. (audience applauds) - Thank you Ravi, for the great introduction 00:02:45,810 and good afternoon everybody, and thank you so much for spending your afternoon here. Or at least part of your afternoon.
Now, you're probably wondering what a professor can add that for example, Andrew Yang didn't know or some other entrepreneur didn't know, or what some VC didn't know. What does a professor know? Well, what we know that they don't know is we actually study lots of different companies. We study good ones, we study bad ones. And so compared to an entrepreneur who maybe have experience in 2, 3, 4, maybe 5 companies, I've seen a hundred. VCs tend to focus in industry. I don't focus. So what our advantage is, is we know lots of different companies, we know good ones, we know bad ones, and we also have the time to step back and think about what we're seeing. Because real entrepreneurs are super busy. They don't have much time to reflect. VCs, similarly very busy.

They don’t have time to reflect. And what our business is, is thinking about what we’re seeing and thinking about it at a higher level. So that’s why you’re listening to a professor and what are, if you will, competitive advantages. My academic arc, I’ve been at Stanford longer than I like to think, but I started out studying top management teams. So one of my first breakout articles was on how do top management teams make fast decisions? I did a bunch of stuff on top management teams, some consulting, then I went to look at big businesses. Then I took a little time. It was time to be a guru and you get to, you know, make money and be famous, so that was sort of fun. And now I’m back doing professor stuff. Research, teaching. I’m actually on sabbatical this year, which is probably why none of you see me.

But I’m on sabbatical. But I’m back research and teaching and doing the things that I became a professor to do. So what I’m gonna do today is talk a bit about what I’ve learned over the years on strategy in new companies. And so that’s where we’ll start. But you can ask me about a lot of things. I know acquisitions, boards, all sorts of stuff that I’m not gonna talk about today. So let’s get started on the slides. There they are. Okay. So, that’s the intro and there’s an orca.

What I wanna start out with is the idea of an opportunity is not a strategy. Airbnb started in about 2007, which as you probably know was a couple of guys in the city who were fairly poor at the time and rented out space on their floor for an air mattress, gave people a bagel and called it good. And that was the start of Airbnb. And they realized that actually there was a lot of uptake in what the Airbnb opportunity was, but it took them probably 18 months to figure out what’s the product, what’s the business model, who the customer is, and so on. So they started thinking how it was really a convention business and it was for younger people. It turns out there are more people using Airbnb like me than are like you. So they were completely had it wrong. So the point is that seeing an opportunity is not the same thing as having a strategy. Second point I wanna just talk about is what is a strategy? Strategy is a set of interdependent activities to create and capture value. So that’s sort of the formal definition of strategy, but it’s really how firms try to win against one another.

In a particular place I’m gonna be talking about today is strategy in nascent markets. Nascent markets are new markets, disrupted markets, and they’re characterized by uncertainty, ambiguity, and speed. So we may not know who the customer is, we know not know what the product is, we have no idea who our rivals are gonna be, we don’t know what the value proposition is. So they’re characterized by either disruption or just being plain old new. So that’s the space we’re talking about today is strategy in these kinds of markets. And the dilemma in these markets is, on the one hand you have to form a novel strategy by doing things. You can’t just plan because the market is too uncertain. So you can’t plan, so you have to do stuff. On the other hand, you also have to come up with a coherent strategy that fits together so that the product an the the go-to-market and so on all fit together. So you have to both do thinking and you have to do doing.

And the talk today is going to divide between thinking and doing. So thinking. First of all, what is thinking about? There are really three things that I think that I’ve seen over various studies and consulting gigs and so on that differentiate how people think well and poorly. The first of all is best entrepreneurs tend to see the entire playing field. So they’re like point guards in basketball, they’re like midfielders in soccer, they’re seeing the whole field. The second thing is they typically don’t take the playing field as given. It’s something, in fact, they can shape, they can make it bigger, smaller, they may get a rectangle or a triangle. And then finally they understand what game they’re playing. In other words, they understand the underlying economics of the business. Let me give you a couple examples of that.

This was a study that we did, Rory McDonald and I did in fintech. And this was a set of companies we looked at that were trying to do something that was called social investing. And it wasn’t really about social mission, it was more about the idea that there are amateur investors who are great, and that other amateur investors could follow them and also be financially successful too. So that’s how it started out. And what the better firms were able to do is they realized the whole spectrum of who they were actually playing with, who the customers were, who the suppliers were, but most importantly, who the substitutes were. And in particular the substitutes were the big banks like the Morgan Stanley’s and USBs and so on. So it was the big banks. And so the better firms understood that in fact their rivalry was with those substitutes, and it wasn’t with other startups. Other startups didn’t matter because they were small and trivial. Instead what they were trying to do was disrupt substitute incumbents.

So they really saw the big picture and they particularly saw the incumbents. The second idea is the idea that they also shaped the playing field. This was a study that I did a while back. It was on what we called the internet stars. And if I told you who these companies were, you would know every one of them. But we were studying them back when they were still kind of nobodies. And this was five firms that had gone on to be great. And what we saw that they differentiated from themselves, from the other firms that were starting at the same time was that they were changing the playing field. And in particularly what they were doing was allying with large companies who they thought might enter and be rivals. And instead, co-opted
them, often gave them an equity stake to keep them out, to keep them as complimenter not as rivals.

They also were acquiring other small startups, but not to get their assets, but to take them off the board as a rival. They were also engaging in a number of symbolic actions. For example, storytelling, founding storytelling of how the founder, you know, was this really frugal guy who drove across the country in a beat up VW bus. Or there's other stories around, you know, my girlfriend wanted something and so I created this marketplace. So they'd had these stories that were fairly colorful, kind of true, but kind of not, but very catchy for the media. So what these entrepreneurs were doing was they were changing, they were shaping what the structure was, keeping certain rivals out, getting rid of other rivals, and creating what they called a cognitive reference. They became the company that you thought of when you thought of that market. Another example of that was a study we did in mobile gaming. There was a time when people didn't actually know what mobile gaming was. And so it was an ecosystem of developers, games, handset makers, platforms, and brands.

So a lot of different players, all kind of milling around trying to figure out who owned the customer and what the business model was. What the better entrepreneurs did was they had a vision of what the industry should look like and gave themselves a role that was important. Whereas the people who did not do well, the entrepreneurs who didn't do well, did not think about the entire vision, but in fact thought about building a great game. So, for the weaker players, it was all about building technology. For the better players it was about seeing, you actually had to put the pieces together and you had to give yourself a role. And you could be an instrumental player in terms of building relationships and building that in architecture. For example, one of the things they would do is they would, they were, you know, little companies, they would see a brand they wanted like Lord of the Rings and a particular carrier like AT&T. And what they would say to AT&T is they would say things like, "I'm working with Lord of the Rings." And they would go to Lord of the Rings and say, "I'm working with AT&T." And so they would... And they were sort of working with them, but they sort of weren't. But they were actually taking advantage of that information arbitrage.

So, essentially, they were making themselves at the center. By contrast, the other folks were focusing on a great product, but sort of missing the bigger picture. And interesting, just a little side tip on that was that, was that the entrepreneurs in Los Angeles got the winning message much better than Silicon Valley entrepreneurs. Silicon Valley entrepreneurs were very tech focused. The people in LA understood, perhaps in the movie industry, that you have to put together the pieces and give yourself a good spot. Another idea is playing the correct game. One of the things that always surprises me is how little entrepreneurs understand the underlying economics of their business. You would think they would know, but in fact they don't. Often they don't. I mean, some do, but many don't.

So this is an example from the residential solar industry. And it's an ecosystem example. Actually, mobile gaming is an ecosystem example as well, but this is one where the parts of the system are, you have to have panels, you have to have racking, you have to have installation system design, sales, and finance. So there's a bunch of pieces you have to put together. And what we observed is that there are really three strategies you can use. You can use a system strategy, which was Solar City, where you do everything. So it's a vertically integrated strategy of you do the financing, you do the panels, you do the sales and design, you do the installation. So you can do a system strategy. You can do a component strategy where you, for example, you do one piece and then partner with all the rest. For example, you do sales and design and then partner with either manufacturers, partner with finance.

Or you can do the most exotic strategy was the bottleneck strategy where you figure out where the bottleneck is and then fill that bottleneck and then move your strategy. So one company that was doing that would start it in finance, because finance was actually a big bottleneck for people. How do I finance it? They bundled together solar contracts and then sold 'em on Wall Street. But then when finance wasn't a bottleneck anymore, they actually moved to sales and design. So the point is, they're actually in that particular... In ecosystems, there are actually three strategies you can follow. And I think it's the game, is it Hearts or Crazy Eights? There's one of those games where you can shoot the moon. I forget what card game that is. You remember Ravi? Crazy Eights? Yeah. So you can, you can shoot the moon, which is kind of the system strategy, or you can play it conservative, which is the component strategy or you can just be innovative, which is the bottleneck strategy.

So if those are the good strategies, what are the bad strategies? The bad strategies are just focusing on a component and forgetting that you have to put all the complimenter together. So we have great finance, but we forgot to put the rest of it together. We have great sales and design, but we forgot to get the rest. Or it's straddling, kind of like playing tennis. You either get play at the front... You play at the net or you play at the back. If you straddle and you're partly a component and partly a system, you don't get the advantages of either one. So actually there were bad strategies too. Another example... Everybody good? Okay.

This is the App store. So this is strategies on like digital goods, like Candy Crush, Robinhood, OpenTable, New York Times. I'm sure you, you have apps that you probably use that I probably don't use. But the big thing in strategy in terms of app stores, digital goods, is really the business model and more specifically the revenue model. So, is it a paid model, is it a free model, or is it a freemium model, are the key choices. And it turns out that if you do the free model, it's not really free. What it is, it's a third party payer. Sometimes that's an advertiser and sometimes that's somebody else. Perfect example of a great app that does third party pay is WebMD. And the key to having a free app and third party pay is you're gathering something about the users that you can sell.
So WebMD gives you insight in terms of what a particular person using the app, what health concern that person has. Is it heart disease, is it the measles, is it whatever? And then that allows the sale of target advertising. By contrast, the pay model requires you to be able to quality signal. You've got a signal that you know, this is a great app and you don't have to check it out, you know it's gonna be good, you'll pay for it. New York Times is the classic example of a paid app. Finally, the interesting app is, of course, the freemium app. And that's the hardest app to do because you have, it's a more complex programming problem and you also have to figure out what's free and what you pay for. So in Candy Crush, it was fairly simple. You pay for you, you know, get the Candy Crush basic game, but then you can power up in various ways for the paid. But freemium tends to be more complex because you've gotta figure out where to draw that line between free and pay.

Profit, not so much. So in these kinds of industries, there are a couple different strategies, but one of the interesting ones is what we call a diplomacy strategy. If you've got a lot of big institutional players who aren't so commercially oriented, what you have to do is build coalitions with them and build relationships. So before you can even get going with the business model, you have to build relationships. And so the more successful companies in this arena basically built relationships with higher education, built coalitions, had ambassadors, and so on. And then only later brought in the commercial side. Once the universities felt comfortable with the profit motive and then they started realizing their self-interest around profit, as you know, we at Stanford know, they figured out the better model. And final thing I'll talk about in terms of economics is unit economics. That's sort of obvious. But what you also do is you tend to also build a simpler business model. And a simpler business model is easier to replicate and easier to scale.

The other thing that you get when you focus on unit economics, it forces you to look at more aspects of the business. For example, we were looking at online fashion and one of the companies we looked at was carrying inventory and sending clothing out to out to people, out to consumers. They started looking at shipping and then realized that if they actually changed their business model to, if you buy five outfits, you get a cheaper price. Saved on the shipping costs. They realized that they charged people 20 bucks to use the site, they got better customers. So even though they lost some customers, they got customers who are more likely to buy. So as you explore the costs and the revenue and the interrelationship of cost and revenues, you start to develop a better strategic understanding. So unit economics not only forces you to be more, well, not forces you, but encourages you or leads you to better unit economics. It leads you to simpler unit economics, which scale better and leads you to a better strategic understanding of your business. By contrast, the entrepreneurs who simply focus on growth, they find product market fit and start growing.

They never really understand the business well enough, and in the meantime they start developing a culture of we're growing, it's great to grow and they keep... But what's very hard to go back to doing as you're scaling is to go back and fix the unit economics. And after a while your funders get tired when they don't see that you're ever gonna be profitable. If you're in a big market like Uber, they'll wait a long time. But for most startups, they wanna see some profitability. So VCs will encourage you for growth early on, but then they'll turn the tables on you around series C and say, "So when are you gonna be profitable?" So, unit economics. So overall, what is the story here? The story is when you're thinking, see the entire playing field, particularly focusing on the substitutes, not your rivals. Little rivals don't matter. Substitutes matter. Understand that
you can change the shape of the playing field, and then understand the basic economics of what you’re doing.

Okay, that’s the thinking side. Lemme just say a few things about the doing side. Doing side focus on... Oh, what’s new, I’ll do the what’s new part. What’s new is the idea you focus on the substitutes. What’s new is that you see industry architecture can change. What’s new is really the importance of economics, which I don’t think many entrepreneurship courses, I’m sure some do it here at Stanford, but broadly in in the world or in the states, people aren’t looking at the underlying economics. Okay, I’m on doing now. Everybody good? Okay. So, doing.

Doing actually means learning. But what we’ve seen in learning is first of all, you have a repertoire of processes. You understand strategic timing and you use the right problem solving strategy, which I’ll unpack that and tell you what that means in, like real life. So we did a study of two-sided marketplaces. Again, we always look at good companies and bad companies. Bad is probably too harsh, but you know, less successful. Like, I think I’ve seen in every study we’ve done, every consulting gig I’ve done, experimentation is a good thing to do. So, experimentation just works. And I can talk more in the Q&A if you want me to tell you what good experiments look like. But a very stick, experimentation works.

But what people don’t always understand is it’s actually very synergistic with trial and error. So engaging in trial and error and then experimenting and vice versa actually works really well. And so, for example, in this marketplace, one of the companies in the marketplace was a company that we called by a pseudonym, market chef. And there, what they were doing, it was a business that connected travelers in Asia, or around the world but initially Asia, with local hosts where you could go and have a homemade meal. So you could go to Bangkok and go to somebody's house and have a homemade meal and you know, a more local experience. So it was essentially a marketplace. What they did was start out with some ideas of what that marketplace was going to be. For example, they thought that the ideal host was going to be a rural, poor woman. In fact, that was not. They realized that actually they needed somebody who had internet, which means you actually were more middle class, not poor.

And that people actually wanted to go to cities and not so much rural areas. So it was actually a different demographic. They started to figure that out as they did some trial and error and then did some experiments to actually hone what the ideal host was. Similarly, they didn’t really have an idea of exactly where cities they wanted, but they tried a few out. For example, they went to Phuket. I dunno if you all know Phuket in Thailand? Well, if you don’t know Phuket, Phuket is a party place, particularly for Australians. So Australians partying, you can kind of get what that might be. It was not the same as the person who wants a quiet meal and a local experience. So they realized, no more partier. So they did some more experimentation, no more party locations.

What we really wanna go to is a place like Ubud. Which you may not, it’s in Bali as well, but that’s a very local cultural place with not a party crowd. So the idea is they combined experimentation with trial and error. Another example is, back to the fintech ventures that I mentioned before. That was an interesting study because it showed that yes, you do experimentation and yes you do trial and error, but there are other kinds of learning. Like you can learn from your rivals. You can actually copy your rivals, if you want to. So that’s imitation. You can also engage in passive learning, which just really means you don’t do anything, you just kind of watch what’s going on. So the idea in that study and other studies we’ve done is that having a repertoire of learning processes, not just experimentation, not just trial and error, but having a repertoire that you’re using is actually the most effective thing to do.

Then finally, we did a study that was looking at pairs of, actually triples of new companies from Finland, Sweden... Excuse me, Finland, Singapore and the US. So culturally, pretty different countries. And then we matched them on what industry they were going in. So it’s kind of a match sample. And we were looking at how they internationalized. And there the idea was, what we realized is that what people, the entrepreneurs who internationalized most effectively learned simple rules about how to internationalize. For example, they would learn... Like one of them learned that actually they did better in former British empire countries. So basically British speaking, English speaking countries.

And then they were whole, that proxy for a whole bunch of different things. Or they learned other rules around the kind of customer that would work for them, or they learned when to be greenfield and when to be something. But they essentially learned simple rules about that process. By contrast, the entrepreneurs who learned random stuff, like the French enjoy wine, or, you know, if you go out with Japanese, you know, you may have to go out late at night and go to long dinners. So they learned sort of random stuff. But the ones who actually learned rules about what worked and what didn’t could then scale those rules. And then the paper, and if you’re interested, in the book that Ravi mentioned on simple rules talks about all the different kinds of simple rules. But essentially it’s not just that you’re using a variety of processes like experimentation or trial and error, but the content of what you’re learning. If it’s a repeated process like hiring, like entering a new country, like hiring hosts, whatever it is, their simple rules will actually make you more effective. Probably getting a little near the end, so I’ll just say a couple last things about timing.

I prefaced this before, but let me go back to it. The idea that sometimes you just want do nothing. I think we get an idea in entrepreneurship that's go, go, go. You gotta keep rolling. In contrast, what this study was showed, this turned out to be the better models were marketplaces. But they put the marketplace out there and they didn’t actually know who was going to use the market. And it was a market that was connecting investors and people who wanted to follow investors. So let's say Ravi's
an investor and I wanna follow him, and I realize, oh, I like Ravi's performance, I'm gonna follow Ravi. So they just put the, they had the website out there in the marketplace and then they just watched it for a while and tried to figure out who was gonna use it, because they didn't really know who was gonna use it. And it turned out that actually who used it was not amateur investors, but in fact investors who were professional investors from small towns, like Bend, Oregon, who didn't really have the distribution and this was really great for them.

And then they went on and did some more things and they ended up with robo-investing. But the idea was they simply didn't do anything for a while. They just watched to see what would happen. Another idea is this idea... I was talking about unit economics before. This study that we did in the online fashion, we looked at retail, we looked at three business models, retail, rental, and used clothing marketplaces. And what we saw was that it was actually a good idea to stop your growth, hold back your growth, to pause your growth so you could learn, because it was too hard to learn while you were growing. So as you're perfecting your unit economics and your product market fit, you needed to actually gate your website, close your customers, not advertise, and so on, so you could actually learn enough. So the point is, again, you don't want necessarily always want to go as fast as you can, but you wanna understand that the timing can vary. So much like in sports, if you're playing basketball, you don't always play up tempo.

Sometimes you cut the tempo back. It depends on who your opponent is. You depend on what's going on. So like in sports, you manage the timing. And then finally, problem solving archi is a little bit abstract, but let me, this is a, I wanna tell you this because I think marketplaces are interesting. Marketplaces are companies like Airbnb, Etsy, Uber. So there's buyers, there's sellers, and then there's a transaction platform and sometimes there's a geographic component to it, like there is at Airbnb, for example. And what's interesting about a marketplace strategy, it's what's known as a complex novel problem. And some of you may know that from computer science, what complex novel problems are. Novel means new.

Complex means the pieces are interconnected. So buyers, sellers, platform, geography, all have to fit together. And the way you actually build that is not doing everything all at once. Like when you have a mature marketplace, it's about balancing buyers and sellers and taking advantage of network effects. But when you have a new marketplace, it's not. It's about, first of all, typically figuring out and building a platform around the sellers, then the buyers, then the geography. And depending on the complexity of the platform, you fit it in somewhere. If it's a very complex platform, like Uber, you do it first. If it's a more simple platform, let's say like a Poshmark, you might put it down after buyers and sellers. But the idea is you don't put the marketplace together all at once.

You learn one thing, then add the next thing, then add the next thing. And so what you learn, you learn the suppliers and then you pause and you don't grow it. Then you learn the buyers. You figure out who they are, pause it. Then you figure out, maybe then you do the transaction platform and you hone that. And then you figure out what the geographic expansion algorithm is, and then you build it. But if you build it all together, there's too much going on and you can't manage it. So it's the step by step that I think... People often say, "Oh, it's platforms and marketplaces, it must be network effects." It's not network effects until you build those pieces and you build those pieces one at a time. So that's what I mean by product architecture.

And then finally just a little bit on drones. I think I'm about at the end? Yeah, I'm at the end. Lemme just say, I think maybe I just won't say anything about this. You can ask me if you care about drones. But let's see here. So what am I saying? I'm saying doing is about a repertoire of learning processes, not just the experimentation. Think about timing, and think about how you're actually solving the problem. What's the sequence of the problem solving steps? And that's probably the most abstract part. So, what's new? The idea is not just experimentation. The idea that timing matters.

It's not things like first mover advantage, scale economies, network effects often come later, after you've get gotten things right. And finally, the what to learn, not just learning. So that was, I think, my story. Strategy in new markets. And 'cause I like that picture. So anyway, any comments, questions, thoughts? Or did I tell you too much? I don't know. Are you all good? (audience applauds) Attendee 1 So you mentioned that simple business plans 00:33:26,700 are easy to replicate and easy to scale, I believe and - Business models? 00:33:29,940 Attendee 1 Yeah, business models or strategies. 00:33:32,550 Have you ever come across a simple business plan that's hard to replicate and easy to scale, or a complex plan that's easy to scale. - It's the unit economics. 00:33:41,010 It's the profits.

If it's the revenue minus the cost, that being simple. I've mostly seen, if it's complicated, it's got a lot of pieces to it. For example, we looked at a marketplace where, the simple marketplace connected buyers and sellers on the platform and had a... And the sellers would send the stuff to the buyers and they had made a deal with the post office, so there was a flat rate, so you only had a flat rate. The platform took a simple cut from the seller, and the seller was in charge of sending it. So that was a very simple, unit economics. Another company that started at the same time doing the same thing, it was, you know, people cleaning out their closet and hoping other people would buy it. This company carried the inventory themselves. So the seller sent the inventory to the firm, they were taking a transaction cut from the buyer and the seller, and they had variable shipping costs. And so it was a much more complicated transaction, which even if you could get that to work, it was hard to scale it.

So, simpler core transactions tend to be easier to replicate and easier to scale. Attendee 2 Hi, professor Eisenhardt.
So different members of the community were designing different parts of the drone, like the rotor, or some of the receiver or something. So they essentially modularized it because it was a kit. And the community was really good at that. And that is what’s known as a simple problem. When the industry got more advanced and the quad rotor was developed, and then you’re getting what is known as RTFs, outta the box drones, like the DJI quad rotor that some of you may know came outta the box and it was ready to go. That was a complex novel product because you had to fit together all those different parts, and it took aeronautics, mechanical, and so on. And so you couldn’t, the community couldn’t design that very well because you couldn’t modularize it. It worked much better in a firm where you could actually coordinate people. So complex novel problems require integration and coordination. Simple problems.

That’s why you see software can be open source because it’s modular, whereas hardware is typically hard to open source because it’s not. And that’s true of strategy. So marketplace strategies is another example. Marketplace strategies are highly integrative. And so you can’t just... You can’t have, you know, this guy doing buyers and this guy doing sellers and this guy doing the platform all at the same time because it’s too integrative. It doesn’t work that way. You have to do one at a time.

So I don’t know if there’s a personality trait. - That’s a good takeaway that there is none, actually that- 00:38:20,013 - Not a defining one, no. 00:38:24,600 I think it’s more these, some of these mental abilities that the better founders have that others don’t. And that finally also actually understand the economics, which is again, kind of a big picture idea. Attendee 4 Hello Professor. 00:38:36,990 First of all, thank you so much. This was very insightful. I was curious about companies that are free for consumers, free for people, but then they make revenues through other companies. So, say things like code editors, it’s free for public to use, but if you’re a company using the code editor, you have to pay for it. So what are some of the challenges that you should keep in mind if you want to go into that space? One thing that, what I understand is that you have to really build strong relations.

- You Have to really what? 00:39:10,110 Attendee 4 You have to really build strong relations. 00:39:12,270 But how do you make sure that other companies adopt your product? - How do you make your... 00:39:20,550 So this is a company where you’re giving it away, but somebody's paying? Attendee 4 Yeah, basically for public it’s free. 00:39:27,600 But if you’re a business, you have to pay for it. - Okay, well then you have to have, I mean, I think... 00:39:32,640 I mean everybody loves free, right? So the free part’s easy. It’s your part that’s hard. And so you have to have some sort of value proposition for the companies that makes them willing to pay. And sometimes companies will pay for some sort of social good, but mostly they don’t. So you have to be...

So for example, when I was saying about the App store and you know, we have a free product and we think somebody’s gonna want the advertising. Well if there’s nothing about the user that you’re learning, that’s lets you target the advertising, there’s not a lot of value in that. So there’s gotta be some sort of value, unless it really is just a social mission. And not to say just a social, but a social mission. Okay. Ravi Next question. 00:40:15,750 Attendee 5 You mentioned geographic transaction 00:40:18,205 algorithms for marketplace strategies. - Yeah. 00:40:20,100 Attendee 5 Could you talk more about that? 00:40:21,090 - Yeah, yeah. 00:40:23,490 In fact, that’s one of the really one of the interesting things about Uber and Lyft.

Uber had a fairly clear transaction, geographic, essentially simple rules. And it was around, go to cities where there’s a lot of nightlife and sports, go to cities with bad weather. And there were a couple other things about what cities to go to. So for example, Chicago was a great place. You know, bad weather, great sports, great nightlife. Then there were other parts to the simple rules that were around always send an ambassador, have that ambassador have a lot of freedom, have that ambassador or who ever starting, the city manager sometimes it was called, targeting events and being sure you really swamp that event, let’s say, with Uber cars. So for example, if you knew there was going to be a Beyonce concert, you made sure that there were lots of Ubers right around the outside the Beyonce concert so people wouldn’t have to wait long and
they'd start getting their mind, are Uber's where we wanna go. Another thing was making deals with hotel concierges. So Uber had a number of fairly simple rules about which markets to go into, and then how to scale it. Lyft tended to be much more centralized and didn't have the rules, didn't have the simplicity that Uber did and didn't give their managers the flexibility.

Sometimes that flexibility was a bad thing, but it allowed Uber to grow faster. Does that make sense? Yep. Ravi Next question, 00:41:49,020 Attendee 6 Can you comment on any trends you've noticed 00:41:52,143 in the indoor and vertical farming space, and any- - In a what space? 00:41:55,116 Attendee 6 Vertical and indoor farming. 00:41:56,763 - Vertical and indoor farming? 00:42:01,830 I mean, I know it's happening, but I don't know much about it. I thought you were gonna ask me about AI 'cause I could actually say something about AI. - You can add AI to the Venn diagram. 00:42:15,510 - I'm gonna segue from a vertical agriculture to AI 00:42:17,430 because that's actually been, particularly on online fashion study, that was a really... it simply seemed to be true that human plus AI beats human. And in particular, the better the companies that were able to grow faster, which I didn't tell you. They've got the unit economics, and then there was the growth part of it that I didn't tell you about, were using algorithms more effectively and had figured out how to pair people with the algorithm.

So they were using algorithms, and then they were using AI, and they were then figuring out how do people and AI work synergistically together. Which turned out to be a big, sort of defensible moat for them. So, AI I think is really changing strategy in some interesting ways. - But maybe there's a thread on, you know, 00:43:00,180 one of the themes that you brought up was on vertical integration, you know, there's like three different- - Oh, in ecosystem. Yep. 00:43:06,750 - Was that part of the angle with which you were asking 00:43:08,280 the question on vertical integration? Or can you give more context about why? Or is it just a generic question on that? - I think it's a new market, isn't it? 00:43:15,360 Using indoor hydroponic? Yeah, I think I've heard about it, but I don't know what's going on. But what I said will be true. - And at what point should you start 00:43:25,110 thinking about strategy, If you're a founder? Should you just think about it from day zero, or do you follow your passion first and then figure out the unit economics after you've done at least 10 engagements? - What do you do? 00:43:38,610 You don't really have... Your strategy early on is learning. So the initial strategy is always about learning, and in particular learning product market fit and learning unit economics.

Most people get product market fit, although sometimes they don't. But a lot of people forget unit economics and forget that, like one of my co-authors brother is the founder of Klaviyo, you know, it was the big IPO this year. And they actually worried about unit economics, even though it's a software company. They had big, not big, but had some variable costs around customer acquisition and customer support. And so they actually thought through how are we gonna do those on the unit economics Ravi Very early on, yes. 00:44:15,390 - Very early on. Right. 00:44:17,250 - We have time for one more question. 00:44:18,990 Attendee 7 Thank you. 00:44:22,020 So, earlier you mentioned how one way of driving out competition is through acquisition.

So let's say company X or a rising competitor, and they're like, okay, the product is pretty good and they're trying to acquire them, but then the company Y, which is here, the smaller company refuses to sell, essentially the product now because they know that they can scale up later on and basically be a big, I don't know, a big competitor. So then what do you do at that point? - The acquisition is, I mean, 00:44:53,507 it's a little sketchy on the ethics of it, I think. But it is essentially, if you're a small company buying a small company, you never get in trouble with antitrust. And it's another kind of thing about acquisitions is when entrepreneurs are selling their company, yes, they care about the money, but they're also selling their baby or their dog. And do you give your dog to the highest, let's say you have to move and you have to give up your dog. Do you give it to the highest bidder? No, you're looking for the good home, right? If it's your dog. Of course you don't sell your baby, but your dog. And so entrepreneurs surprisingly, foolishly think other entrepreneurs are gonna be nicer than a big company. And that's just not true. But they think that.

And so they think an entrepreneur is gonna be a better home for their baby and sometimes it is and sometimes it's not. - Thank you. 00:45:48,720 and then having to babysit. But thank you Professor Eisenhardt. That was fantastic. - Thanks everybody for coming. Thanks. 00:45:54,114 (audience applauds) (upbeat music)