

# Product Design Session 3 – "Far Horizon" (i.e., Horizon 3) Innovation

Professor Karl T. Ulrich
Vice Dean of Entrepreneurship & Innovation

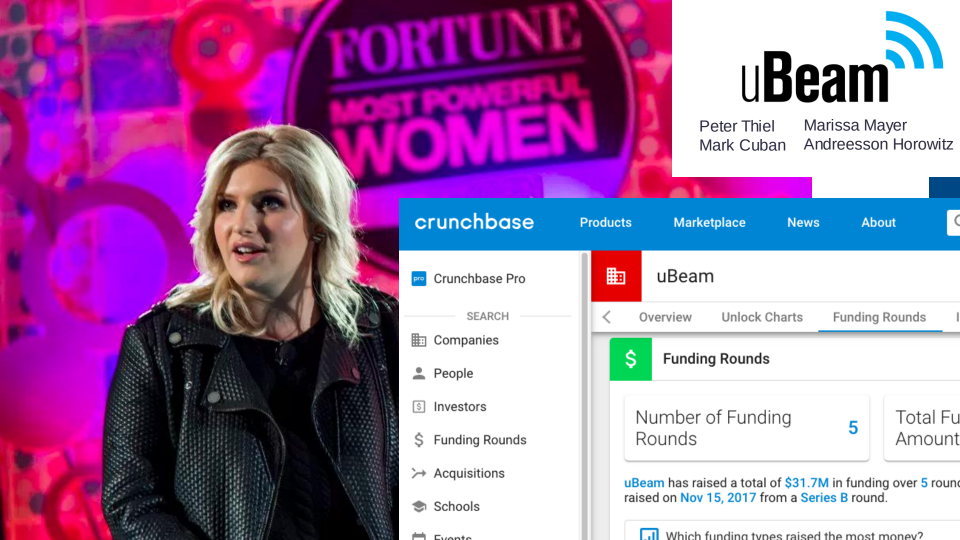
@ktulrich | ktulrich.com | ulrich@wharton.upenn.edu

### **Meredith Perry C11**



"You know how we have wireless for connecting to the internet? I want to use ultrasound to do that for electric power."

Meredith to Karl 2011





Got a tip? Let us know.

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Wireless Charging

ıBeam

Drama

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Wireless charging startup uBeam accused of being the next Theranos 2019 updates:

Posted May 11, 2016 by Josh Constine (@joshconstine)

















https://liesandstartuppr.blogspot.com/

Next Story

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The Most Impressive Car Tech That Rolled Out At CES



Doug shows you how to get rid of Amazon Fresh totes

3 days ago



GM and Honda partner to mass produce hydrogen fuel cells in Michigan



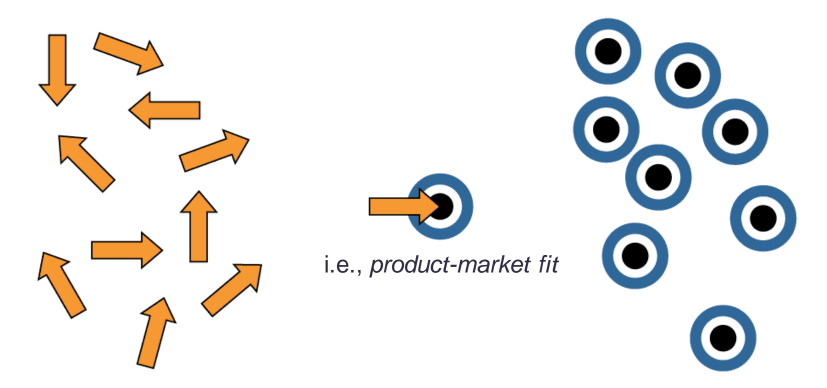
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# innovation

A new match between a solution and a need.



# **How to Categorize Innovation?**



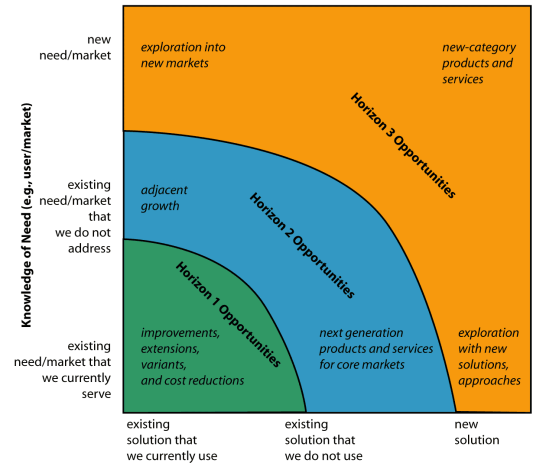
Google Glass





Reversible USB cable

# Categorizing Innovation from Perspective of an Established Firm



Source:

Terwiesch and Ulrich, Innovation Tournaments.

## "Need" is Broadly Defined

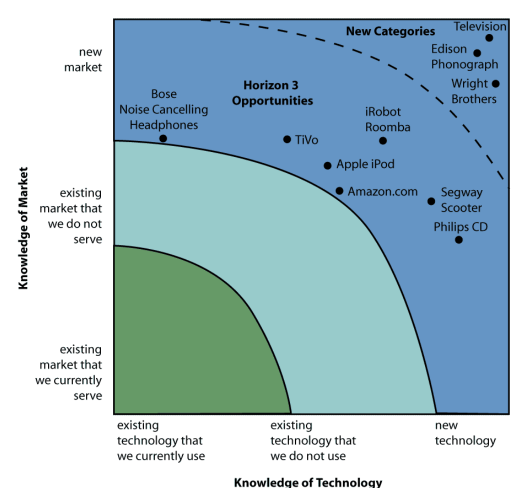
"We wanted flying cars, instead we got 140 characters."

Peter Thiel Founders' Fund





## **New Categories are Usually Established by New Entrants**



#### Playing out now:

Peer-to-peer transport (Uber) Quantified self (Fitbit) 3D Printing (3D Systems) Personal robots (iRobot) Personal transport (Segway) Flying cars (Terrafugia) Cryptocurrency...tbd Autonomous vehicles...tbd Wearable computing...tbd AR/VR...tbd

#### Source:

Terwiesch and Ulrich,

#### OCTOBER 24, 2013



CTO at Segway where he reported to visionary Dean Kamen.
Before that he spent time at DEKA Research & Development
Corp., Johnson & Johnson Medical Inc. and got his education at
Massachusetts Institute of Technology and Purdue.

"Doug has demonstrated the leadership and technical talent to develop and deliver outstanding products, including what are widely considered the best computers in the world," said Elon Musk, Tesla co-founder and CEO. "Tesla's future depends on engineers who can create the most innovative, technologically advanced vehicles in the world. Doug's experience in both consumer electronics and traditional automotive makes him an important addition to our leadership team."

#### More at 9to5mac

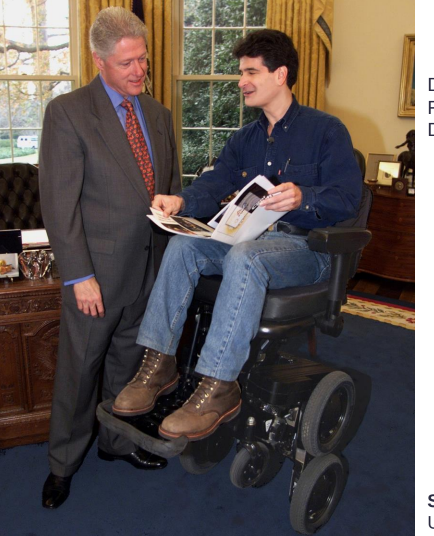
TESLA HIRES APPLE VP DOUG FIELD TO LEAD VEHICLE PROGRAMS

THURSDAY, OCTOBER 24, 2013

# iBot Self-Balancing Wheelchair







Dean Kamen Founder & CEO Deka Research

#### Source:

U.S. Government, Whitehouse



# SEGWAY

\$80 mm investment by Kleiner-Perkins, CSFB

#### Specifications:

- 12.5 mph
- 80 lbs
- 11 miles range
- \$9000 (consumer version \$4950)

Original volume projections: 40,000 units/month by end of 2002.

"I would stake my reputation, my money and my time on the fact that 10 years from now, this will be the way many people in many places get around. If all we end up with are a few billion-dollar niche markets, that would be a disappointment. It's not like our goal was just to put the golf-cart industry out of business"

- Dean Kamen

# <launch video>

### **Purchase Intent Survey**

If the Segway HT Consumer Model were available from a retailer near you, and were priced at \$4995, how likely would you be to buy the product within the next 12 months?

definitely	probably	may or	probably	definitely
would not	would not	may	would	would
buy	buy	not buy	buy	buy

# **Segway Timeline**

<u>1999</u> 2000 2001 ∳ 2002 2003

iBot Wheelchair Developed for J&J Ginger \$80mm Prototypes Venture Developed Financing

"IT" Leak – Media Explosion Segway launched on Good Morning America



300-1000 advance consumer orders taken via Amazon.

Amazon Exclusive!!

Order a Segway now!

It's only at Amazon

Segway recalled for controller defect.



"The question isn't whether people will buy it. The question is whether or not the government will let them use it."

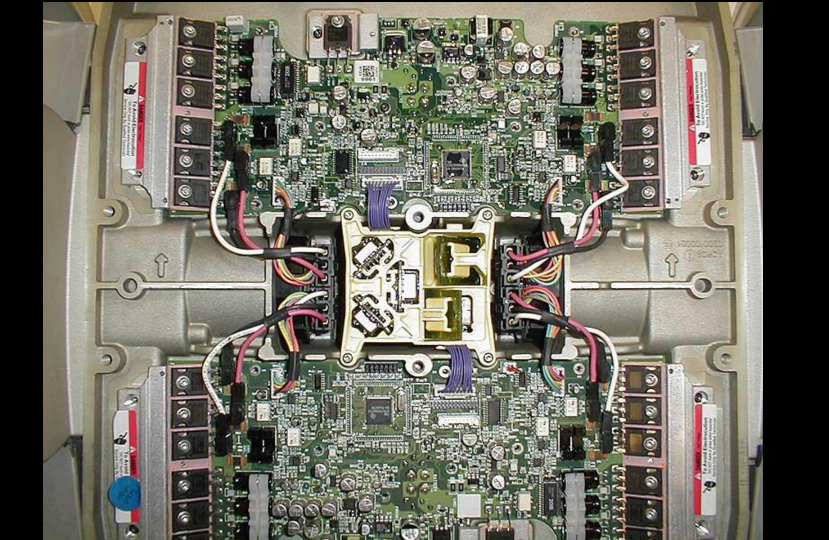
-Steve Jobs Advisory Board Member





Management replaced (twice)

Total sales first two years ~5000 units.



new-category

products and services

exploration

with new

solutions,

new

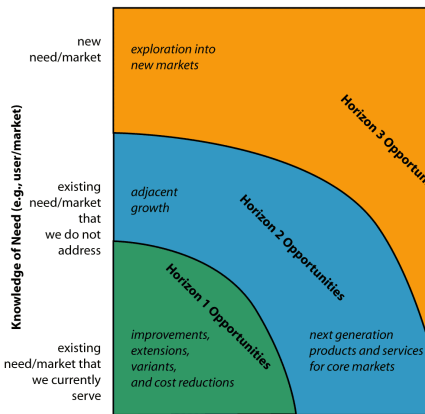
solution

approaches

# Categorizing Segway from Perspective of DEKA Research







existing

solution that

we currently use

existing

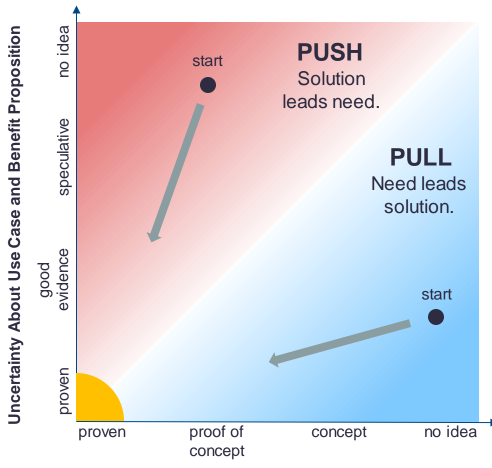
solution that

we do not use

#### Push vs. Pull



iBot self-balancing wheelchair

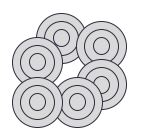


**Uncertainty About Technical Feasibility of Solution** 

# The Wright Brothers Had No Customer or Market

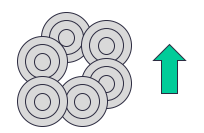


#### "Push" in New Categories



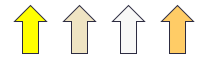
Consensus in scientific/technical community about major opportunities e.g., human flight, driverless cars, longevity, space travel, nano-robots

The Need is "obvious" but the specific use cases are vague, because there is no user experience.



A solution is **pushed** into the world by an enthusiast, possibly for his/her own use.

- Market develops slowly.
- Niche applications.
- May be too expensive, unreliable, hard to use.
- Doesn't really hit target.



Others try.



Sometimes a big market emerges in combination with the right version of the solution.

#### **The Push Paradox**

Radical innovation tends to be pushed into the market by technology enthusiasts.

Yet, those enthusiasts will rarely (a) get it right, (b) have the relevant capabilities to exploit the innovation, and/or (c) have the patience/resources to survive the adoption process.



## The Risk of Technology Push

Technological Concept (the "SOLUTION")





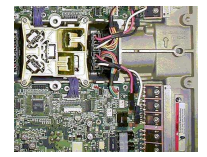


2 lateral wheels +
Dynamic stabilization



3 wheels – tripod + "Throttle"

Inherent Cost Structure



Active fault tolerance
Twin drive
Sensing and controls
Power management
Asymptotic cost = \$1500?

Single drive
Trivial controls
Inherent passive fault tolerance
Asymptotic cost = \$400?



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Home & Patio & Fitness Baby Flowers & Watches



Search Toys

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Find

You are here: Home Page > Toys > Bikes & Scooters > Electric Scooters

#### Rad2Go: The Q Personal Transporter



#### See larger photo

Click on an image to enlarge it:







#### \$994.00

Preorder this item today and it should arrive on or just after 12/29/2003

Shipping Cost: To see the shipping cost for this item, add it to your cart.

#### ▶ Preorder

Save gas money and travel time with The Q, a Quick, Quiet and Quite affordable personal transporter by Rad2Go. Great for college campuses, warehouses and short commutes, this lightweight vehicle allows you to step on and go! With a maximum speed of 10 mph and the ability to fold up for portability and storage, you can ride it to the train station or subway, fold it up and travel with ease. It's like having vour own personal moving cidewalk, at a









# SEGWAY

A Blog About Business, Technology, Being Green and All Things Segway



#### Segway Quality, Value Priced Product will be Available in Q4 2013

Bedford, New Hampshire – March 6, 2013 – Segway Inc. (Segway) is pleased to announce the development of a new three-wheel personal transportation product targeted at the public safety market.

"Our customers are demanding a feature-rich, quality-made three-wheel device that is value priced. We are going to meet their needs and deliver that product by the end of this calendar year," said Roger Brown, President and Chief Executive Officer, Segway Inc.

Brown added, "Segway is a green personal transportation company. Our mission is to move people from point a to point b in a safe and highly-efficient manner. One element of our strategic and aggressive business plan is to grow our product portfolio by thoughtfully conceiving, designing and launching new and affordable products that meet customers' needs and complement our current product offerings."

The new three-wheel transportation solution will be electric and boast zero emissions. Police and security customers will appreciate its design, reliability, visibility, versatility and most importantly, its competitive price of \$7,500\*. They will also enjoy the benefit of a world-class international service network.



Availability



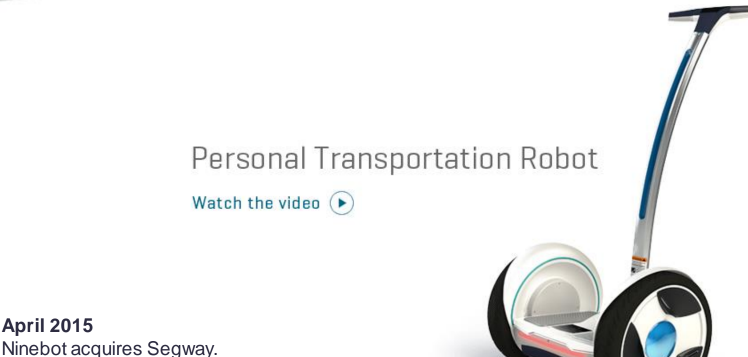
**April 2015** 

Ninebot

Ninebot One

Online Store

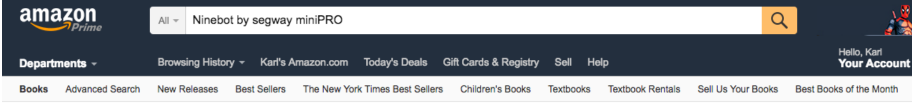
Ninedroid APP



KU Guess: \$30-40mm price for Segway.

Segway had sued for patent infringement.

Ninebot closed \$80mm investment from Xiaomi and Sequoia.



Sports & Outdoors > Outdoor Recreation > Skates, Skateboards & Scooters > Scooters & Equipment > Scooters > Self Balancing Scooters











Click to open expanded view

# Segway miniPRO | Smart Self Balancing Personal Transporter with Mobile App Control

by Segway

★★★★ ▼ 455 customer reviews | 427 answered questions

List Price: \$1,299.00

Price: \$798.00 FREE Shipping for Prime members Details >

You Save: \$501.00 (39%)

In Stock.

Sold by Segway Distribution - North America and Fulfilled by Amazon.

Color: Black





- Connect to the free mobile app via Bluetooth for full features: remote control operation, anti-theft alarm, speed control, customizable lights, vehicle diagnostics, and firmware updates
- UL 2272 Certified unit meets high standards of fire and electrical safety set by world-renowned global safety science company Underwriters Laboratories
- 220 lbs payload, light-weight, and durable aircraft-grade magnesium alloy frame and 10.5-Inch pneumatic air-filled tires with military-grade shock absorption capability
- Dual motor engine delivers 1600 watts of power to safely reach top speeds of 10 MPH and distances of 14 miles on a full charge in a variety of indoor and outdoor terrains.
- Padded knee bar maximizes comfort and enables precision steering for more ergonomic control than hoverboards and electric scooters that rely on foot-pivot steering







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**Fundings & Exits** 

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Asia

# Lime partners with Segway to build electric scooters



Megan Rose Dickey @meganrosedickey / 7 months ago





#### Disciplined Approach to Tackling "Push" Innovation

- 1. For each hypothetical use case ("need") identified for your solution, consider
  - How might a smart innovator attack this problem if they were to pull from the need.
  - Is my solution better than what a great team taking a "pull" approach might develop?

#### Push

What can we do with our solution?



























(and... is our solution the best possible solution?)



#### Disciplined Approach to Tackling "Push" Innovation (continued)

- 2. Identify a beachhead market (high need, high willingness to pay)
  - Use early prototypes to validate and refine solution.
  - Launch a minimum viable product.
  - Iteratively refine to find product-market fit.
  - Expand to adjacent markets as price-performance improves.

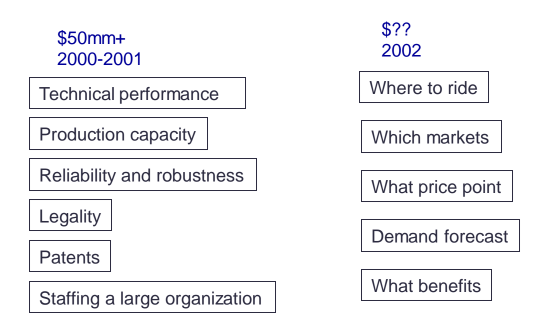


How minimum your MVP can be depends on category!

## Disciplined Approach to Tackling "Push" Innovation (continued)

3. Carefully sequence tasks to reduce the most uncertainty at the lowest cost

#### Timing of Key Problems Tackled by Segway LLC



### **Purchase Intent Survey**

If the Segway HT Consumer Model were available from a retailer near you, and were priced at \$4995, how likely would you be to buy the product within the next 12 months?

definitely would not	probably would not	may or may	probably would	definitely would
buy	buy	not buy	buy	buy



Bethany Edwards IPD14

### Far Horizon Innovation – Know What You Are Getting Into

- Fun!
- Very, very risky. Base rate of success <25%.</li>
  - Best with OPM ("other peoples' money")
    - As employee of established organization.
    - Drawing some salary from outside investment in venture.
- Offers promise of developing highly valuable intellectual property, most likely primarily know-how.
  - But, most of the time, the pioneers do not develop into the eventual market leaders.



Wharton

Cost of Task

1 mm

3 mm

0.05 mm

0.10 mm

(USD)

**Effect on Uncertainty** 

С	Complete production-intent design, engineering refinement, life testing.	How reliable and robust can we make the product?	•	5 mm
D	Lobby for new legislation in state and local governments.	In how many states will it be legal to ride on the streets and sidew alks?	• • •	7 mm
Е	File patents.	What is the extent of the intellectual property barrier?	••	0.10 mm
F	Recruit full management team of new company.	Can we establish the structure and personnel to support a large enterprise?	•	1 mm (+0.50mm/ month)
G	Conduct customer interview s and demonstrations.	Which market segments will most resonate with the benefits of the product? What is the core benefit proposition for the product?	••••	0.10 mm

Where will the user ride the product?

What should be the target price point?

What is likely to be the sales trajectory?

Questions Addressed

Will the technical performance of the product

Can we establish production capacity?

be acceptable?

#### comparisons, purchase intent survey.

Perform competitive product analysis,

Complete diffusion modeling, historical

customer surveys, retailer surveys.

Task

Complete alpha prototype design,

fabrication, and testing.

Design supply chain and set up

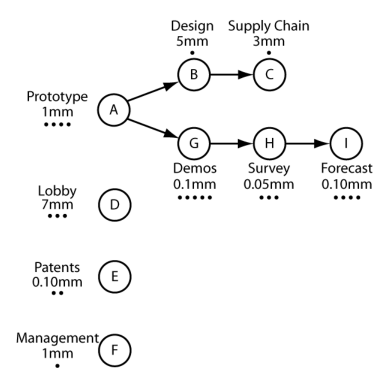
production facility.

Α

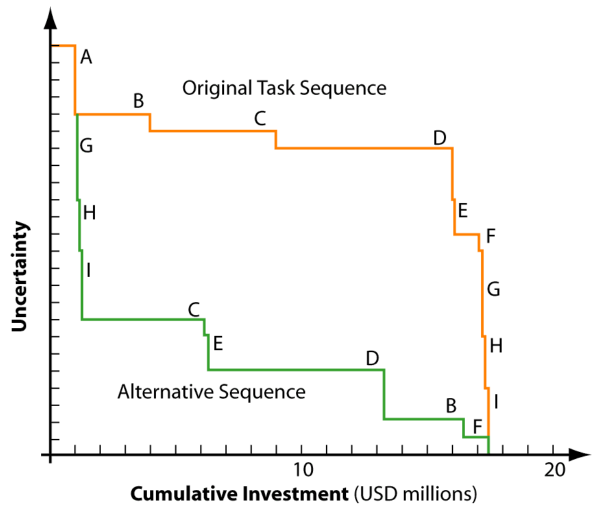
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# **Tasks and Inherent Dependencies**



**Source:** Terwiesch and Ulrich, Innovation Tournaments, Chapter 8.



Source: Terwiesch and Ulrich, Innovation Tournaments, Chapter 8.

### Forecasts of New-Category Ventures Often Wildly Optimistic

Original volume projections: 40,000 units/month by end of 2002.

"I would stake my reputation, my money and my time on the fact that 10 years from now, this will be the way many people in many places get around. If all we end up with are a few billion-dollar niche markets, that would be a disappointment. It's not like our goal was just to put the golf-cart industry out of business."

- Dean Kamen





ogers' Factors	Segway Personal Transporter	EZ Pass Auto Toll System	Web Browser	Mobile Phone	₩harton
Relative Advantage	?	* * * *	* * * * *	* * * *	<b>B</b>
		no waiting at toll booths	free, instant information	wireless calling, but initially expensive	
Visibility	?	* * * *	*	* * * *	
		obvious to all users	not very visible	visible in public	
Trialability	?	* *	* * * *	* *	
•		must enroll to try	free download	contract required	
Simplicity	?	* * *	* * * *	* *	
		How does payment work? Who installs?	click and view	"send" button? reception, coverage?	
Compatibility	?	* * * *	* * * *	* * * *	
		all vehicles	all PCs	fits in pocket or bag	
Predicted Relative	?	fast	very fast	moderate	

Rate Years to "Take Off" ~3

~2

~9