

# Κοινωνική Αλλαγή και Καινοτομία

5-6. Κοινωνική Επιχειρηματικότητα και Καινοτομία

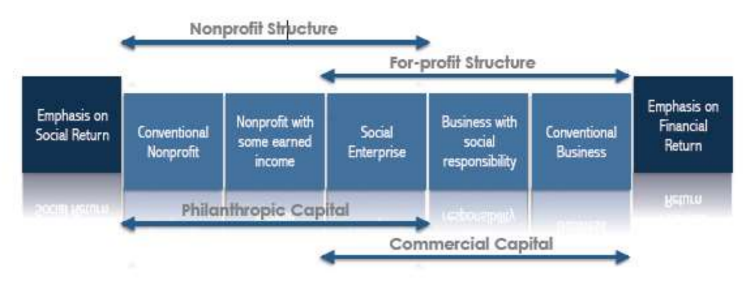
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# Social enterprise

Social enterprise  $\not$  CSR

# Spectrum of Social and Financial Returns



Source: Stanford Social Innovation Review, Spring 2008; Jed Emerson cited as contributor

# Some social entrepreneurial projects... we should know





Myrtillo café employs young with a syndrome (mainly Asperger's) deafness or moderate learning difficulties, who are often forced to stay confined in their homes, unable to claim life.

Boroume ("We can") is a non-profit organization whose mission is to reduce food waste and to fight malnutrition in Greece.

# Some social entrepreneurial projects... we should know

Sustainable Health Enterprises (SHE)



Photo: Hannah Brice

18% of girls and women in Rwanda miss out on school and work because they cannot afford to buy menstrual pads. Quite apart from the personal injustice, and the larger issues of health and dignity, there is a GDP loss of \$215 per women every year – a total of \$115,000,000 in Rwanda.

SHE created an affordable pad using banana fiber and launched an industrial site in Rwanda.

SHE is helping women jumpstart social businesses to manufacture and distribute affordable pads.

Coupled with health education and advocacy, girls and women have more productive lives than before.

# Social entrepreneurship

- Social entrepreneurship is the recognition of a social problem and the use of entrepreneurial principles to organise, create and manage a social venture to achieve a desired social change (Wikipedia)
- Social entrepreneurs are individuals with innovative solutions to society's most pressing social problems. They are ambitious and persistent, tackling major social issues and offering new ideas for wide-scale change.
- Issues: Environment, poverty, sustainability, equality, education, child mortality, sanitation, terrorism, and health

# To understand social entrepreneurship...we must first remember entrepreneurship



# Social entrepreneurship

- Goals, entrepreneur
- Innovation
- Risk taking
- Value creation
- Collaborations!!!
- Customers/Beneficiaries



Give a man a fish and he will eat for a day



Individual change

Teach a man to fish and he has food for a lifetime



Community change

**Lasting Change Making** 

"Social entrepreneurs are not content just to give a fish or teach how to fish.

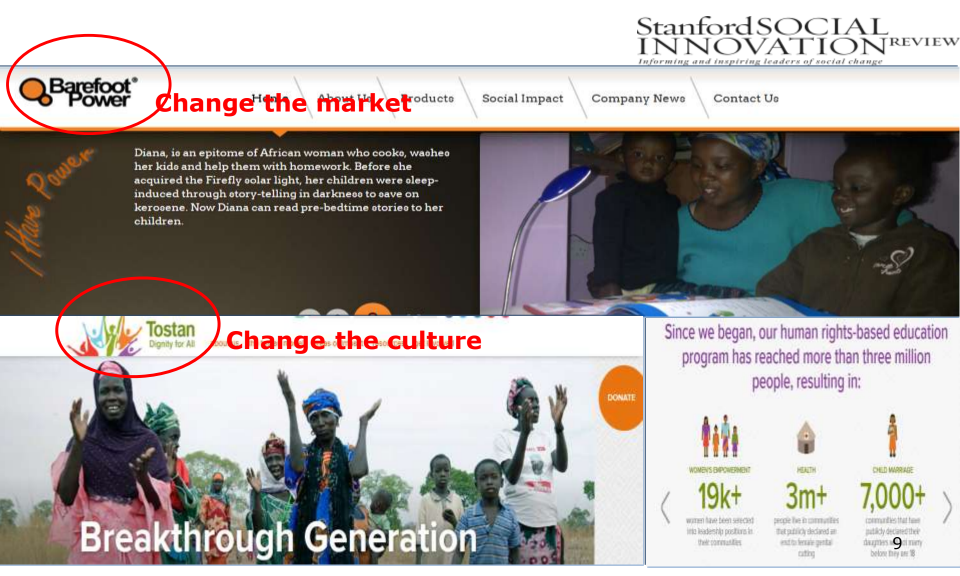
They will not rest until they have revolutionized the fishing industry."

Bill Drayton



Societal change

# Social vs (?) cultural entrepreneurship



# Social entrepreneurs

- Innovative, resourceful, practical, opportunistic
- Go for the "ideal" not the deal
- Blended value: multiple dimensions
- Motivation: Social returns on investment
- Generate paradigm shift
- Transformative

# But this is personal...

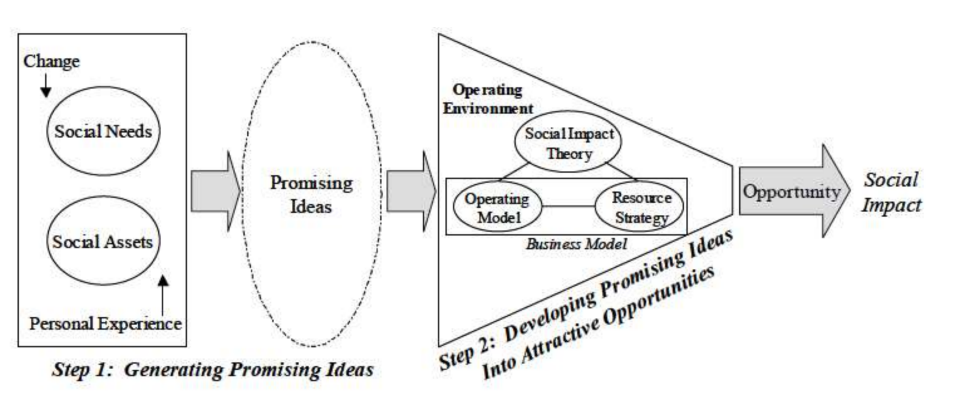
- Someone who works in an entrepreneurial manner, but for public or social benefit rather than to make money
- It can be
  - very hard, lonely, scary
  - and you will fall and make mistakes, but.... the view from the top is amazing!

# Social entrepreneurship: process

- Recognizing and creating opportunities for social change – Building social innovation
- Building a social business model
- Mobilizing the required resources
- Creating and managing of the venture

<sup>\*</sup> In all areas we can track important differences with classic entrepreneurship

# Social opportunity



Recognizing and creating opportunities for social change

Building social innovation

Innovation

Innovation = Idea + Commercialization

## Innovation

# Categories

Types	Process	Intensity
Product/Service	Closed	Incremental
Process	Open	Radical
Business model		Disruptive

# **Product/Service Innovation**

- = Innovation in **what we do**. It concerns the final offering and its particular features. It can come in three different forms:
- The development of a new product, such as the Fitbit or Amazon's Kindle.
- An improvement of the performance of the existing product, such as an increase in the digital camera resolution of the iPhone 11.
- A new feature to an existing product, such as power windows to a car.

# **Examples of Social Product/Service Innovation**







**Barefoot lamps** 

SHE sanitary pads

#### **Process Innovation**

- = Innovation in how we do it. It:
- regards the way an organization conducts its business, such as in techniques of producing, marketing, distributing its products/services
- relates to cost and reliability

One of the most famous and pioneering examples of process innovation is Henry Ford's invention of the world's first moving assembly line. This procedure not only simplifies the assembly of the vehicle but shortens the time required to produce a vehicle from 12 hours to 90 minutes.

# **Examples of Social Process Innovation**





### **Business Model Innovation**

=Innovation in **how we make money**. Business model innovation offers two key areas of innovative activity:

- The product. A new business model can redefine a product or service, and how they are produced.
- The sales. A new business model may change the way an organization generates profits by implementing changes in sales and distribution.

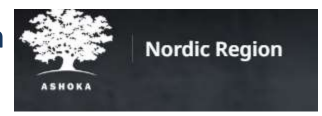
# **Examples of Social Business Model Innovation**



# Closed and Open Innovation

- Closed Innovation: Development of innovation arising from the use of the company's internal resources, such as the various innovation laboratories and the marketing department Innovation is a secret, the company is trying to protect its intellectual capital and prevent competitors from copying ideas
- Open Innovation: Developing innovations related to the input (and output) of knowledge from the business Extraversion in innovation. Value for ideas coming outside R&D units: from customers, partners, employees, international competitors

Examples of Social Open Innovation



# openideo

**Examples of Social Closed Innovation** 



#### Innovation

# Innovation intensity

Incremental

It brings a number of minor improvements. It often emerges after a radical innovation that brings about a breakthrough.

Radical

It offers something new to the world.

It is sometimes referred to as a pioneering innovation.

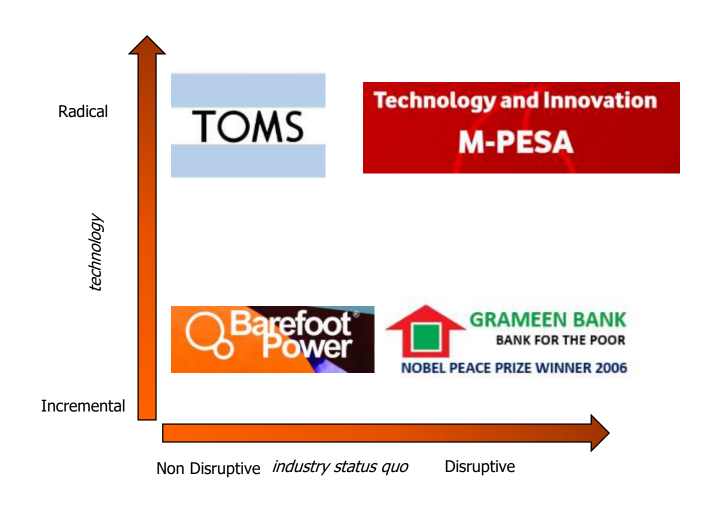
Disruptive

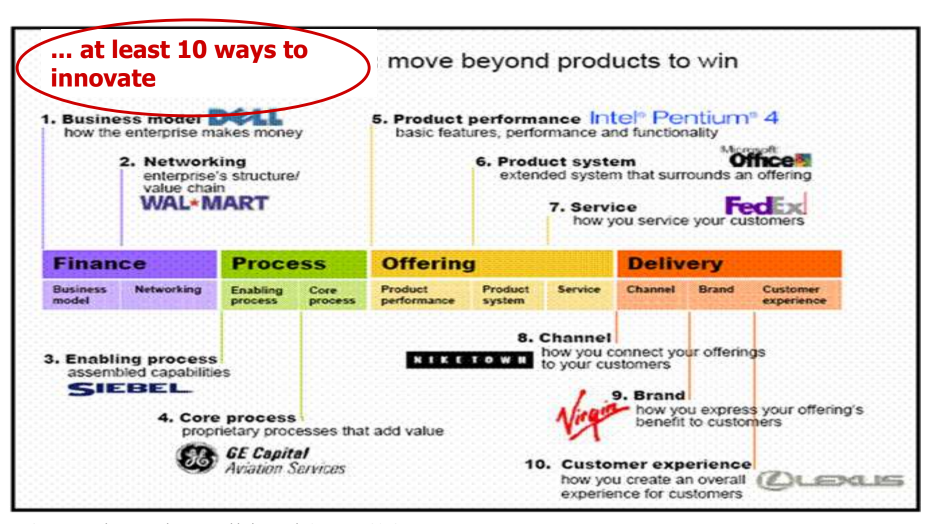
A new product or service that offers a new market proposition.

It creates new markets and disrupts existing ones.

It is usually cheap and appealing to many people.

#### Innovation

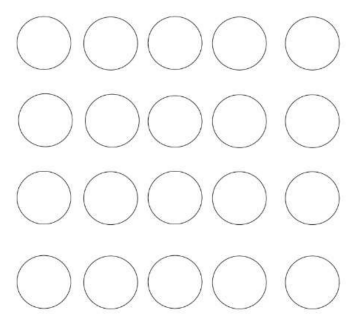




Source: Keeley L., Walters H., Pikkel R. and Quinn B., 2013

# Lets play a creativity game!





# Creativity

Creativity: the process of generating original ideas that have value

It can start with a simple sketch

It does not always require freedom from restrictions

A critical evaluation of the idea needs to be done

Is it worth it? The answer is not always easy

Faraday made his first demonstration of electromagnetism at the Royal Institute of London in 1830, someone said, "It's very interesting but what is it for?" He allegedly replied, "What does a baby serve?"

# Creativity

In each person, creativity is a function of three elements

**Knowledge**: Technical, procedural and intellectual

Creative Thinking Skills: Determine how flexible and

imaginative people approach problems

**Motivation**: Internal passion for problem solving on the

ground.

A Harvard Business School survey recorded the behavior of 3,000 executives for 6 years and found that innovators share the following abilities:

Associate, Wonder, Observe, Experiment, Network

# **Promotion of Creativity**

- 1. Brainstorming
- 2. Focus groups
- 3. Fixed points approach
- e.g. In a medical clinic we could focus on ideas referring to:
- 1. How a customer's entry is recognized
- 2. How hospitality is demonstrated
- 3. How customer waiting is managed

#### Creativity

## Sources of Ideas



- √ Work experience
- ✓ Hobbies and personal interests
- ✓ Education
- ✓ Customers
- ✓ Distribution channels
- ✓ Solving a persistent problem

- ✓ R&D, Inventions
- ✓ New technologies
- ✓ Changes in consumer behavior
- ✓ Imitating an idea from a different locality/industry
- ✓ MEGATRENDS
- **√** ....

#### Remember:

√ Technology push vs market pull

#### SDG goals



# SUSTAINABLE GOALS DEVELOPMENT

#### 17 GOALS TO TRANSFORM OUR WORLD





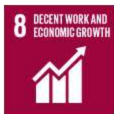
































#### From an idea to a market opportunity

# Is an idea the most important factor for success?





A good idea increases your ability to attract people and capital BUT the original idea usually changes! (Pivot)

#### Idea generation-Classic Entrepreneurship Example



Park around started as park defenders!
The initial idea was to provide parking spaces in crowded cities relying on individual parking spots.
Great idea? Did it work?
The owners succeeded in translating it into a market opportunity?

#### Idea generation-Social Entrepreneurship Example

#### Ludwick Marishane: A bath without water

FILMED MAY 2012 • POSTED DEC 2012 • TED@Johannesburg



You are Ludwick
Marishane!
You just invented the dry
bath!
You want to build a
business
What would you do?

Building a social business model

#### **Business Model**

The business model shows how a company uses its resources to offer its customers more value than their competitors and make money from it what is the value proposition, who is it targeting, who is paying, how often, in what way?

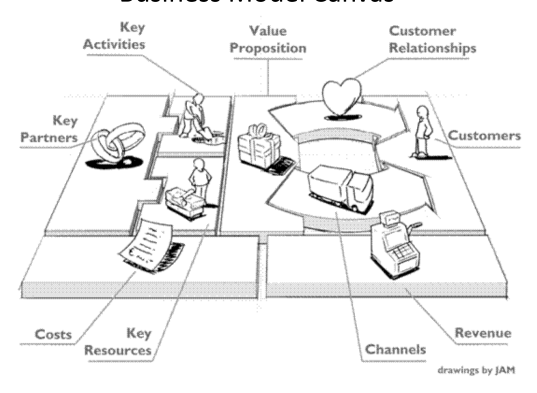
Business model Business form/Legal structure

Business model Business plan

Business model comes 1st

Business plan come 2nd

#### **Business Model Canvas**



Alexander Osterwalder

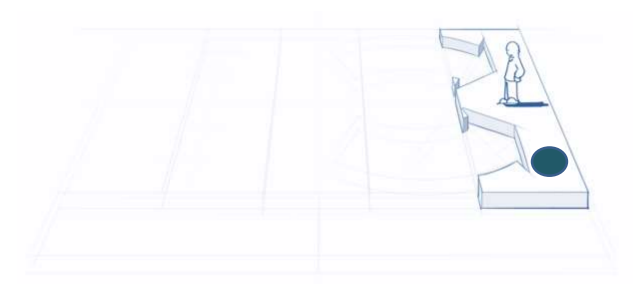
#### **Business Model Canvas**

http://www.youtube.com/watch?v=41q\_zn8jMaE



Alexander Osterwalder

### 1. Customer segments



which customers and users are you serving? which jobs do they really want to get done?

## The Business Model Canvas: CUSTOMER SEGMENTS

An organization must make a conscious decision about which segments to serve and which segments to ignore. Once this decision is made, a business model can be carefully designed around a strong understanding of specific customer needs.

Customer groups represent separate segments if:

- Their needs require and justify a distinct offer
- They are willing to pay for different aspects of the offer
- They require different types of relationships
- They are reached through different Distribution Channels
- They have substantially different profitabilities

For whom are we creating what value? Who are our most important customers?

The Customer
Segments Building
Block defines
the different
groups of people or
organizations an
enterprise aims to
reach and serve

## 2. Value proposition



## The Business Model Canvas: VALUE PROPOSITIONS

Each Value Proposition consists of a selected aggregation, or bundle, of products and/or services that caters to the requirements of a specific Customer Segment. In this sense, the Value Proposition is a bundle of benefits.

The Value Proposition is the reason why customers turn to one company over another.

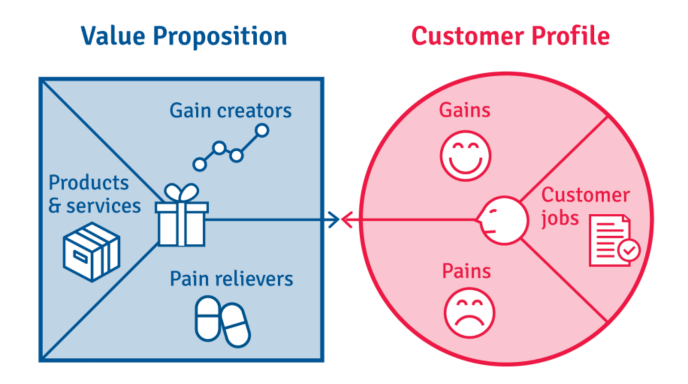
You identify your value proposition from a problem-solving or needs-satisfaction perspective.

Some Value Propositions may be innovative and represent a new or disruptive offer. Others may be similar to existing market offers, but with added features and attributes.

Values can be quantitative or qualitative.

What value do we deliver to the customer?
Which problems are we solving?
Which needs are we satisfying?
What bundles of products and services are we offering to each Segment?

The Value Propositions Building Block describes the bundle of products and services that create value for a specific Customer Segment



#### Business Model | Customer profile

#### **Customer Jobs**

#### > Functional jobs

When your customers try to perform or complete a specific task or solve a specific problem they are aiming to get a functional job done. (e.g. you need a drill to make holes)

#### Social jobs

Trying to look good or gaining power and status are social jobs. These jobs describe how a customer wants to be perceived by others. (e.g. you need clothes to get positive feedback from others

#### > Emotional jobs

Your customers may seek a specific feeling, such as feeling good or feeling secure. (e.g. you buy makeup to increase self-estime)

#### **Customer Pains**

- Money shortages
  - (e.g. Airbnb)
- > Time shortages
  - (e.g. ThedaCare hospital system, reduce waiting time in hospitals)
- > Skill shortages
  - (e.g. Grammarly, online spelling and grammar check)
- > Accessibility limitations
  - (e.g. Wayfindr, navigation sound application for people with vision problems)

### Business Model | Customer profile

#### **Customer Gains**

- > Prerequisites
  - (e.g. a smart phone needs to allow us make phone calls)
- > Expected benefits
  - ➤ (e.g.a smart phone needs a good design)
- Desired benefits
  - (e.g. a smart phones needs connectability with other appliances)
- > Unexpected benefits
  - (e.g. a smart phone needs to have touch screen) (before apple)

### 3. Channels



how does each customer segment want to be reached? through which interaction points?

## The Business Model Canvas: CHANNELS

Communication, distribution, and sales Channels comprise a company's interface with customers. Channels are customer touch points that play an important role in the customer experience.

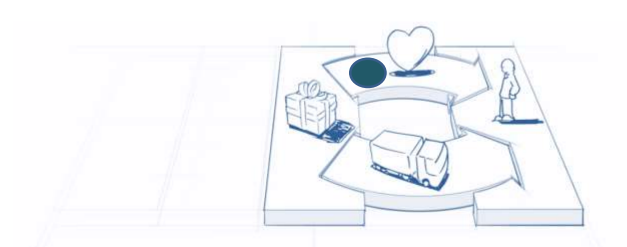
Channels serve several functions, including:

- · Raising awareness among customers about a company's
- products and services
- Helping customers evaluate a company's Value Proposition
- Allowing customers to purchase specific products and services
- Delivering a Value Proposition to customers
- · Providing post-purchase customer support

Through which
Channels do our
Segments want to be
reached? How are we
reaching them now?
How are our Channels
integrated? Which
ones work best?
Which ones are most
costefficient? How
are we integrating
them with customer
routines?

The Channels
Building Block
describes how a
company communicates with and
reaches its Customer
Segments to deliver
a Value Proposition

### 4. Customer relationships



what relationships are you establishing with each segment? personal? automated? acquisitive? retentive?

## The Business Model Canvas: CUSTOMER RELATIONS

#### WHAT RELATIONSHIP FOR WHAT SEGMENT?

Customer relationships may be driven by the following motivations:

- Customer acquisition
- Customer retention
- · Increasing returns from each sales (upselling)
- Increasing sales volumes (commoditize)

#### THE RELATIONSHIP IS WHAT DETERMINES THE EXPERIENCE!

The range is from Personal to Automated, BUT The relation can also be a MIX of these! What type of relationship does each of our Customer Segments expect us to establish and maintain with them?

Which ones have we already established?

Which ones will we prioritize to establish?

How costly are they?

How are they integrated with the rest of our business model?

## The Business Model Canvas: CUSTOMER RELATIONS

- Personal Assistance (incl. dedicated personal assistance)
   Clothing also on-line, restauration-recreation, any type of consulting
- Self-Service
   Traditional retail, increasingly also Travelling, Banking
- Automated Service
   Recommendations, proposals based on cust. data, subscriptions, automatic payments. Travelling, Banking, Media...
- Communities

Build groups that reflect segments, and leverage 'tribe' communication. Create communication and interaction between members. Fidelity cards, on-line communities, facebook, competitions...

Co-Creation – Lead User involvement
 Book, cine, hotel reviews, self-publishing, athletes – scientists providing expert input

What type of relationship does each of our Customer Segments expect us to establish and maintain with them?

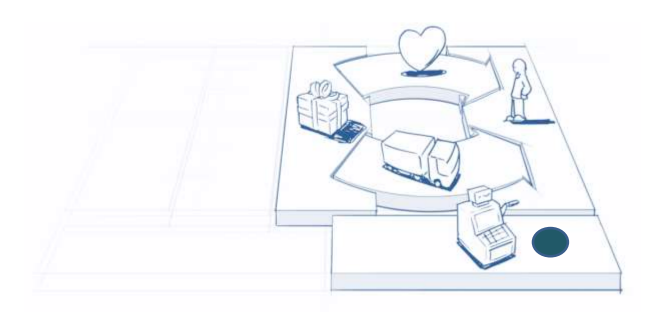
Which ones have we already established?

Which ones will we prioritize to establish?

How costly are they?

How are they integrated with the rest of our business model?

#### 5. Revenue streams



what are customers really willing to pay for? how? are you generating transactional or recurring revenues?

## The Business Model Canvas: REVENUE STREAMS

The CASH you will generate from each Customer Segment!

Your earnings will be this cash minus your costs.

If customers comprise the heart of a business model, Revenue Streams are its arteries.

Each revenue stream corresponds to some specific value proposition for some specific customer segment.

Hence: Behind the answer to the question «For what value is each Customer Segment truly willing to pay?» lies a revenue stream.

Each Revenue Stream may have different pricing mechanisms, involving one or a combination of 'Spot' Payments, Repetitive Spot Payments, and Ongoing Payments.

For what value are our customers really willing to pay?

For what do they currently pay?

How are they currently paying?

How would they prefer to pay?

How much does each Revenue Stream contribute to overall revenues?

## The Business Model Canvas: REVENUE STREAMS

Asset Sale «Ownership Rights to a Physical Product»
 The largely dominating stream for products. Complemented, as, e.g., in cars by after-sales streams and accessories streams

#### Usage Fee

'Pay per use', 'The more usage, the larger the stream'. Mobile tarifs, electricity, water... Data Banks, Analysis Firms, Consulting, Coaching...

#### Subscription fees

Selling continuous access to a service or product. Gym, publications, online retail of , e.g., collectors items, cosmetics, health products... Also web hoisting & maintenance.

#### · Lending/Renting/Leasing

Temporary granting ownership against a fee. Xerox, Techn. equipment – household water filter! Cars, IT equipment...

#### Licensing Brokerage Advertising

L: Exploiting a protected technology / product / concept

B: Charging for an intermediation servce; real-estate, finance...

A: Media in general – Free Press! Apps, Any type of freeware...

For what value are our customers really willing to pay?

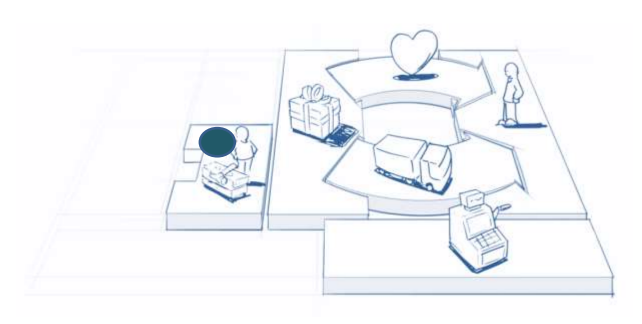
For what do they currently pay?

How are they currently paying?

How would they prefer to pay?

How much does each Revenue Stream contribute to overall revenues?

## 6. Key resources



which resources underpin your business model? which assets are essential?

## The Business Model Canvas: KEY RESOURCES

What are the assets required to make the business model work?

#### Key resources can be

- Physical equipment (from laptop to machinery), space, material and components supply, distribution networks...
   CAPITAL INTENSIVE!
- Financial Own capital, FFF, Venture or Seed capital, supporting cash flow... GUARANTEES, LINES OF CREDIT!
- Intellectual software, applications, design, brand, text (literature, analysis, critiques...), imagination...
   PATENTS, LICENCES, COPYRIGHT!
- Human knowledge, know-how, competency, social capital, networks, behaviour, communication, flexibility, diplomacy... KNOWLEDGE WALKS!

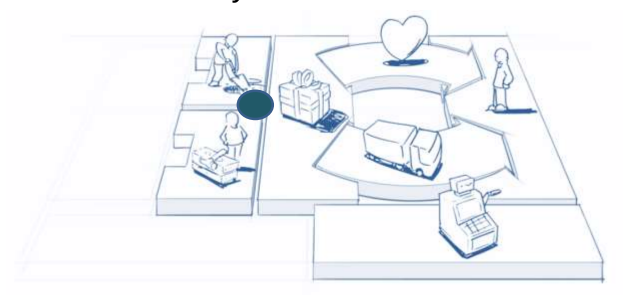
Key resources can be *owned* or *leased* by the company. They can be *acquired* from key partners or *shared* with partners. What Key Resources do our Value Propositions require?

Our Distribution Channels?

Customer Relationships?

Revenue Streams?

## 7. Key activities



which activities do you need to perform well in your business model? what is crucial?

## The Business Model Canvas Key Activities

What do you have to do to make the Business Model work?

Your bread and butter preoccupation inside and outside office – in and out of bed...

Key Activities are what link resources to value propositions

The key activities need to be executed so that the right-side 'front-office' elements of the business model...

- CUSTOMERS
- VALUE PROPOSITIONS
- CHANNELS
- CUSTOMER RELATIONS
- REVENUE STREAMS

...can operate effectively

What Key Activities do our Value Propositions require?

Our Distribution Channels?

Our customer Relationships?

Our revenue streams?

## The Business Model Canvas Key Activities

What do you have to do to make the Business Model work?

Examples of Key Activities needed for the 'front-office' elements to operate effectively:

- CUSTOMERS require Awareness- and Relationship-Building...
- VALUE PROPOSITIONS require Production, Development, Problem Solving or Platform Maintenance and Evolution...
- CHANNELS require Partner Selection and Monitoring, quality control, efficiency optimization...
- CUSTOMER RELATIONS require Data Collection and Analysis, Pro-Active and Re-Active Communication...
- REVENUE STREAMS require accounting, financial planning, investment analysis, reporting...

## 8. Key partners



which partners and suppliers leverage your model? who do you need to rely on?

## The Business Model Canvas Key Partnerships

The NETWORK of suppliers and other partners that make the model work

Social media have brought true life to the notion of extended partnerships: Who are your friends, fans, links, followers, diggers..., ...?

Key partnerships are ALL your relations except customers (who are treated at the right side of the canvas model)

Supplier Relations: Lean Supply (early 1990s from lean Production) is the reference

You must attempt to classify your other relations – IMBA example:
FSP sponsors, Internship Provider, Career Day Comp, Comp Day Comp,
Company Visit, Guest Lecturer, Visiting Prof, Research Fellow, BAC
Member, Alumni (member, non-member), Student-Entrepreneur...
and tailor your communication and activities towards them accordingly!

Who are our Key Partners?

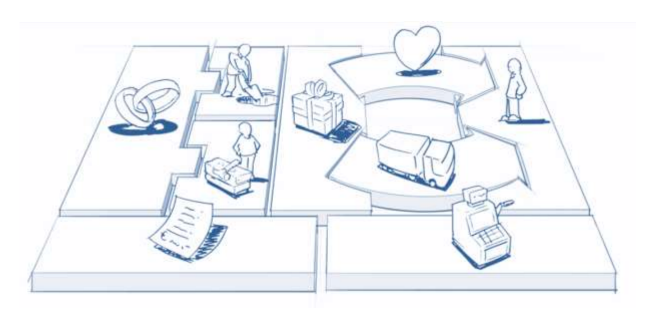
Who are our key suppliers?

Which Key Resources are we acquiring from each partner?

Which Key Activities do partners perform?

#### Business Model | Cost structure

### 9. Cost structure



what is the resulting cost structure? which key elements drive your costs?

## The Business Model Canvas Cost Structure

All COSTS incurred to operate your business model

ATTENTION! It is not just the 'cost spiral' or 'cost burden' aspect; Cost Structure can be *THE* differentiating element of your new venture business model!

The main cost items stem from

- · Key Resources,
- Key Activities,
- Key Partnerships.

In some business models Customer Relations can also be very costly. This is acceptable if unique relations is the differentiator!

What are the most important costs inherent in our business model?

Which Key Resources are most expensive?

Which Key Activities are most expensive?

Wood for Trees Alert! Cost Monitoring is Great, but Cost Productivity is GREATER!

## The Business Model Canvas Cost Structure

Cost related issues to consider:

Cost-Driven Business Model – Chase and cut costs everywhere Creative elimination of costs

Fixed Costs – Independent of volume – Lean startup pushes this towards zero (credit card limit!).

Cost productivity might make your day for the fixed costs!

Variable Costs – Linearly related to volume – Relate as much as possible to sales (and not to 'production').

Be ware of the variable cost bubble – if an exponential function takes over from the linear...!

What Economies of Scale can you exploit?

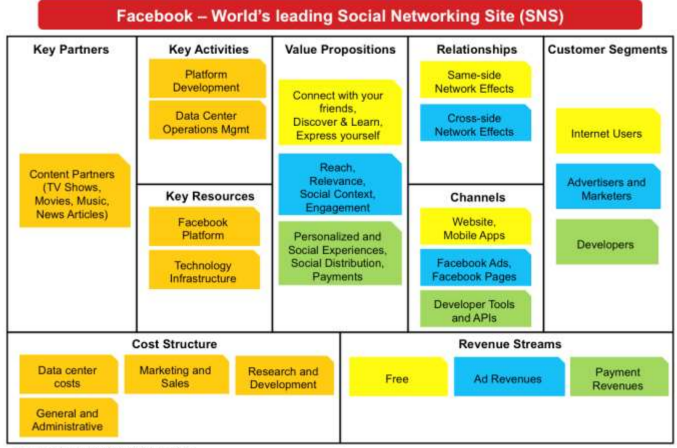
What Economies of Scope can you exploit?

What are the most important costs inherent in our business model?

Which Key Resources are most expensive?

Which
Key Activities are
most expensive?

#### Business Model | Facebook



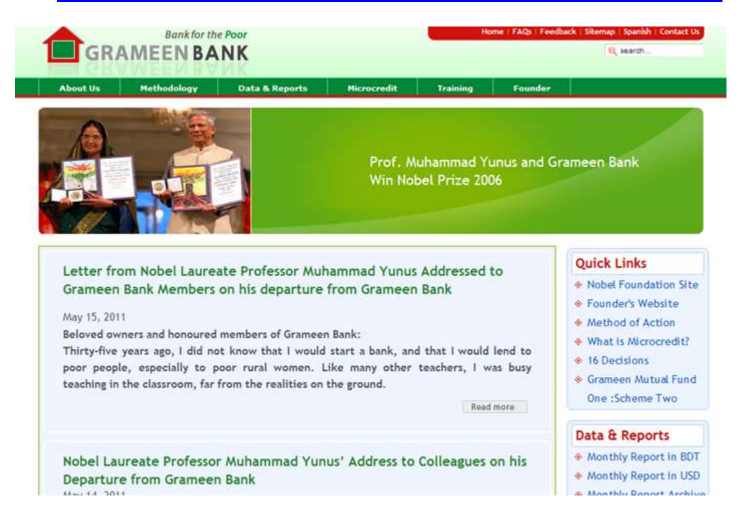
www.businessmodelgeneration.com

# Another perspective: The social business model canvas

Key Resources	Key Activities	Type of Intervention	Segments	Value Proposition
What resources will you need to run your activities? People, finance, access?		What is the format of your intervention? Is it a workshop? A service? A product?	Beneficiary	Social Value Proposition Impact Measures
Partners + Key Stakeholders		Channels	Customer	How will you show that you are creating social impact?
				Customer Value Proposition
Who are the essential groups you will need to involve to deliver your progamme? Do you need special access or permissions?	What programme and non-programme activities will your organisation be carrying out?	Haw are you reaching your beneficiaries and customers?	Who are the people or organisations who will pay to address this issue?	What do your customers want to get out of this initiative?
Cost Structure		Surplus	Revenue	
What are your biggest expenditure areas?				
How do they change as you scale up?		Where do you plan to invest your profits?	Break down your revenue sources by %	D/

### Case 1 Grameen bank

## http://www.youtube.com/watch?v=krv385puXJU



## Grameen Bank

#### The context:

- In 70's 80% of the population in Bangladesh lives below the limits of poverty
- Collaterals are required for loans/ Women cannot take loans

#### The entrepreneur: Yunus

 Economist with studies in USA / Professor in the University of Chittagong (southeast Bangladesh)

#### The social venture

- Offered loans without collaterals mainly in women in order to develop entrepreneurial activity in Jobra (1976)
  - rice decrustation, bamboo knitting

#### The result

The borrowers achieved profits and paid back the loans

## Grameen Bank

### Sources of financing

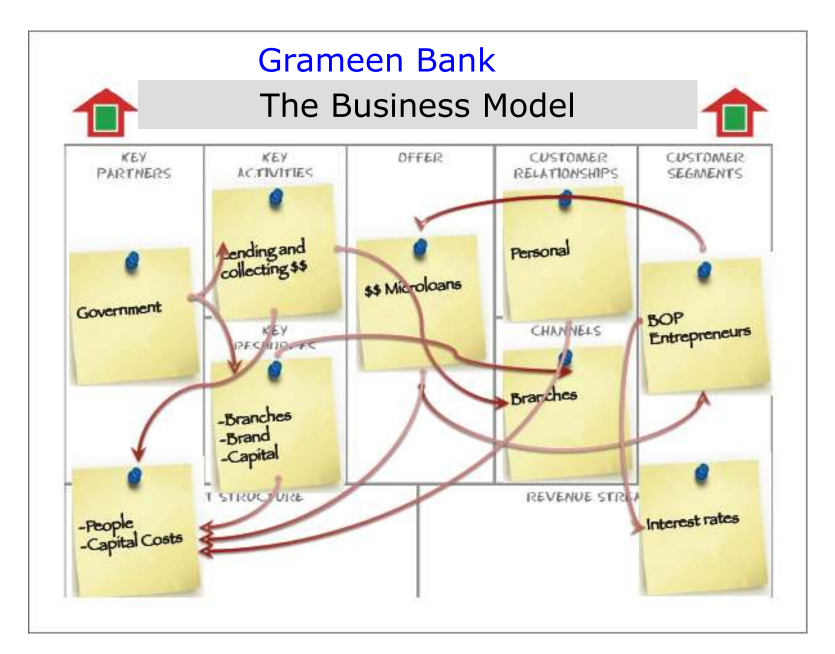
- Yunus personal capital
  - Not enough to cover the increasing demand
- Collaboration with Bangladesh Central Bank
  - After Jobra expansion in Tangail (North Central Bangladesh)
  - The success was not local
- Collaborations wit donors (IFAD, Ford Foundation) and governments (Bangladesh, Norway, the Netherlands)
  - expansion of Grameen Bank at national level

## Grameen Bank

#### The numbers

- ~ 8,5 m. customers/ borrowers
- 95% are women
- 2.500 branches in 80.000 villages
- More than 22.000 employees
- \$ 11,35 b. for loans
  - Since the creation of the bank
- \$ 10.11 b. already paid back

The bank of the poor outreaches every bank in Bangladesh and most banks in the word in terms of loans repayment!



### Case 2 Kiva loans



# Kiva.org

- Non-profit organization
  - Online platform that allows individuals in the developed world to make loans to micro-entrepreneurs in the developing world
- It operates two models
  - Kiva.org: the management of the loans is assigned to local collaborators/ microfinancing organisations, NGOs
  - KivaZip.org: direct person-to-person lending via mobile payment and PayPal

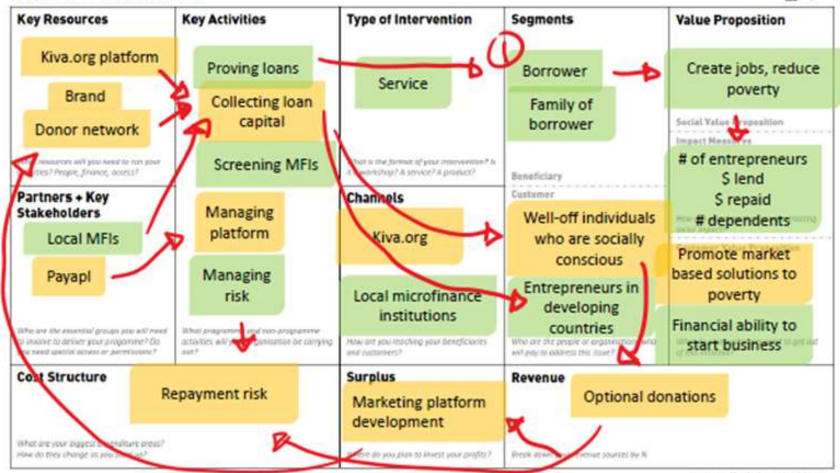
# Kiva.org

#### The numbers

- More than one million loans of a total amount of more than half a billion USA dollars
  - Repayment rate of 99%
  - In more than 70 countries
- More than one million lenders all over the world
  - Since 2013 Kiva raises about one million dollars every 3 days.

# Kiva.org

### Social Business Model Canvas

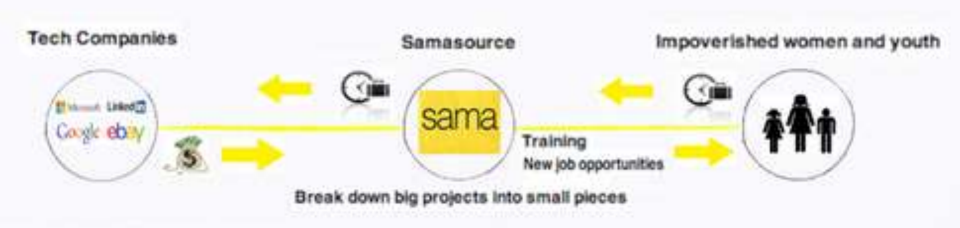


Inspired by The Business Model Convoc

### Successful social business models!

- <u>Change Heroes</u> Crowdfunding schools in the third world
- IDE Developing a multitude of affordable, vital products for families in poverty
- <u>InVenture</u> Creating financial opportunities for low-income entrepreneurs
- Mosaic Crowdinvesting platform for solar energy projects
- One Acre Fund Investing in small one acre farms to alleviate poverty
- Samasource
- Aravind Eye Care System





# Yet, several social business models fail!

# Innovative failures: why new business models don't always succeed

Social entrepreneurs are trying to make money while doing good. Young startups have much to learn from high-profile failures



# Why do business models fail?

- Alignment between value proposition and customer segments and beneficiaries
- Costs that exceed the revenues generated
- Environmental constraints not integrated within the design of the business model
- Business model not properly executed
- Inability to change

www.elton-pickford.com

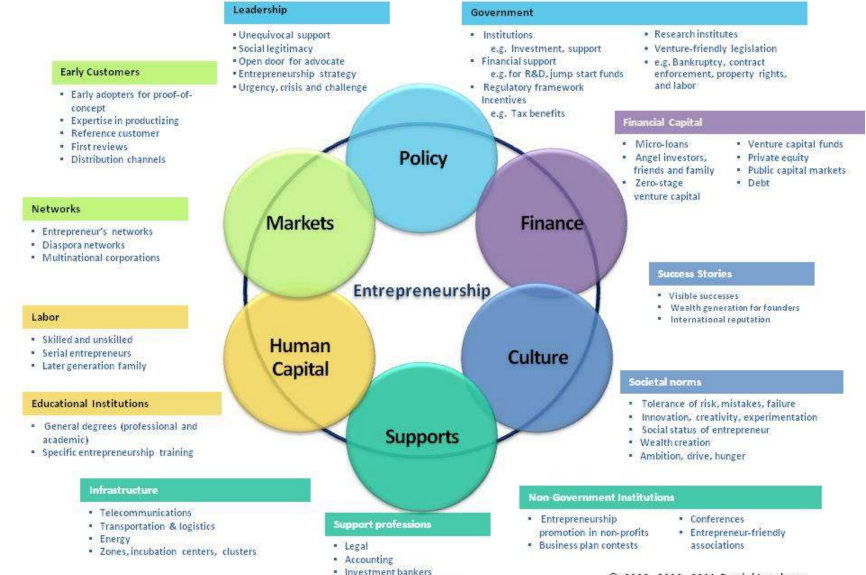
### 2<sup>nd</sup> difference

Mobilizing the required resources

### The eco-system of entrepreneurship



### **Domains of the Entrepreneurship Ecosystem**



Technical experts, advisors

5/19/2011

### The eco-system of social entrepreneurship

#### CAPITAL INFRASTRUCTURE

#### Financial Capital

- Philanthropic Funders:
   Corporations, Foundations, Individuals, Venture
   Philanthropy Funds, etc.
- Financial Institutions
- Equity Investors (for-profit)
- Government Funders: Federal, State, Local

#### **Human Capital**

- Undergraduate Colleges/Universities
- Business & Other Graduate Schools
- Youth Social Entrepreneurship Orgs
- Search Firms, Career Resource Orgs
- · Retiree Engagement Organizations
- Social Entrepreneurship "Attractors"
- Social-Purpose Organizations
- Volunteer/Board Matching Orgs

#### Intellectual Capital

- Consultants
- Academic Research Centers
- Training Providers
- Think Tanks, Action Tanks
- Peer Organizations
- Stakeholder Strategy Advisors
- Evaluation Providers

#### Social/Political Capital

- Associations
- Network Conveners
- Advocacy Groups
- Political Consultants
- . Funders' Portfolios
- Incubators
- On-line Communities

#### SOCIAL ENTREPRENEURS & THEIR ORGANIZATIONS

- Identified, Unidentified, & Potential Social Entrepreneurs
- . Nonprofit, For-Profit, & Hybrid Organizations
- Vary by field/industry, life stage, location, ambition, etc.

Effectiveness & Performance: number and effectiveness of social entrepreneurs creating sustained and widespread social impact

#### BENEFICIARIES SERVED

Direct and indirect outcomes for clients, communities, and markets

#### POSITIVE SOCIAL IMPACT

Improvement on social needs and problems; Reduction of gap between real and ideal conditions

#### Policy & Politics

- . Tax Policies & Regulation
- Legislators & Politicians
- Government Agencies: Federal, State, Local
- International Governing Bodies

#### Media

- Reporters, Journalists, Book Authors
- Media Outlets
- Recognition & Awards Programs
- Media Associations and Foundations

#### Economic & Social Conditions

- Economic Forces and Trends
- Social and Cultural Forces and Trends
- Public Awareness,
   Knowledge, and Opinion

#### Related Fields

- Specific Domains: Education, Health, Environment, Development, etc.
- Adjacent Fields of Knowledge and Practice: Corporate Social Responsibility, Nonprofit Management, Sustainability, etc.

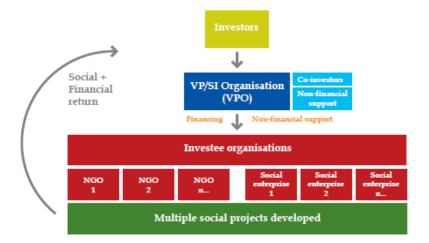
#### CONTEXT-SETTING FACTORS

"Developing the Field of Social Entrepreneurship" - A Report from the Center for Advancement of Social Entrepreneurship (CASE)

## What is Venture Philanthropy?

Venture philanthropy works to build stronger investee organisations with a societal purpose (SPOs) by providing them with both financial and non-financial support in order to increase their societal impact. The venture philanthropy approach includes the use of the entire spectrum of financing instruments (grants, equity, debt, etc.), and pays particular attention to the ultimate objective of achieving societal impact. The key characteristics of venture philanthropy include high engagement support of few organisations, organisational capacity-building, tailored financing, non-financial support, involvement of networks, multi-year support and societal impact

measurement



Source: EVPA 2013-14

# Venture Philanthropy



First five target groups, multiple choice

https://www.impacteurope.net/about