# The Boston Consulting Group Hacker Survey

Release 0.73 In Cooperation with OSDN

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#### AGENDA

#### **Overview of key findings**

#### Who and why?

- Who is BCG?
- Why the Interest in the Free/Open Source Software community?
- What is SourceForge.net?

#### The study

- Methodology
- Data & findings

#### **Questions and implications**

### **OVERVIEW OF KEY FINDINGS**

Why should we care?

What motivates hackers?



Fun, skill,

freedom and need

Who are <u>the</u>se guys?



Volunteer significant time

What about the community?



**Strong identification** 



Increasing knowledge biggest benefit



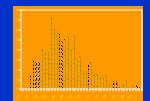
**IT professionals** 



**Global effort** 



Losing sleep biggest cost



**Generation Xers** 



Peer leadership preferred

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#### WHO IS THE BOSTON CONSULTING GROUP?

A leading global management consulting firm operating since 1963

- Advising senior management at the world's largest companies across most industries
- Focusing on the most important actions they should take to create sustainable competitive advantage, i.e., strategy
- "Insights with impact"

Over 2,800 consultants in 53 offices around the world

#### We don't

- Sell data from surveys
- Do programming
- Audit client financials

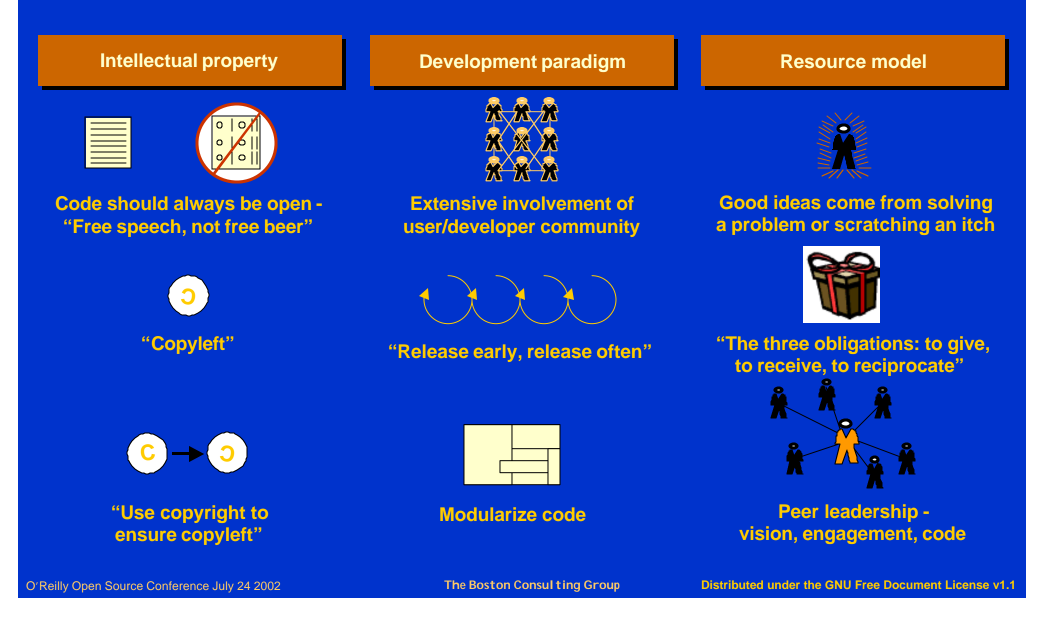
#### **BCG'S INTEREST IN FREE/OPEN SOURCE COMMUNITY**

F/OS software is disrupting existing patterns of competition in the software industry

Large companies are using investments in F/OS software and the community as strategic thrusts against their competition

The community may have lessons for innovation, organizational design, and leadership extending far beyond software

## **OPEN SOURCE PRINCIPLES**



#### WHAT IS SOURCEFORGE.NET? Produced by Open Source Developer Network (OSDN)

Largest repository of Open Source code and applications available

Provides free services to Open Source developers

 Project hosting, version control, bug and issue tracking, mailing lists, email archives, project management, and collaboration resources

Over 450,000 registered users

700 new registered users a day

#### Over 43,000 hosted projects

60 new Open Source projects a day

#### AGENDA

#### **Overview of key findings**

#### Who and why?

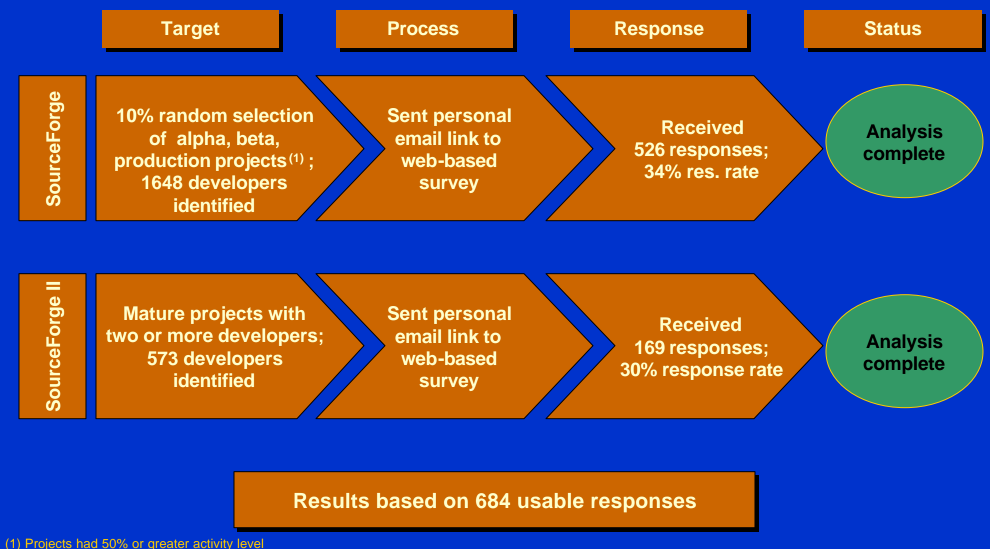
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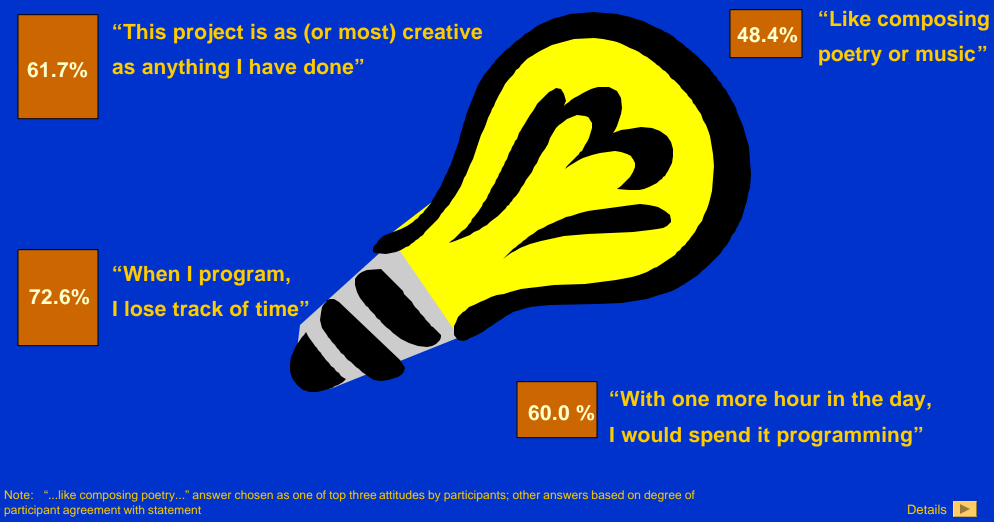
#### **Questions and implications**

## SURVEY METHODOLOGY



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### **F/OSS PROJECTS AND PROGRAMMING TURNS ON HACKERS**

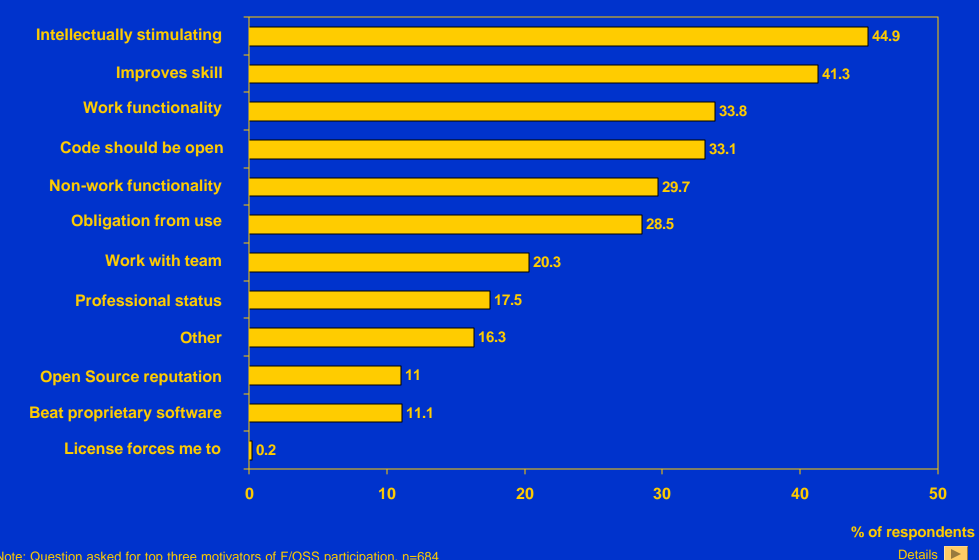


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## **OVERALL HACKER MOTIVATIONS**



Note: Question asked for top three motivators of F/OSS participation, n=684

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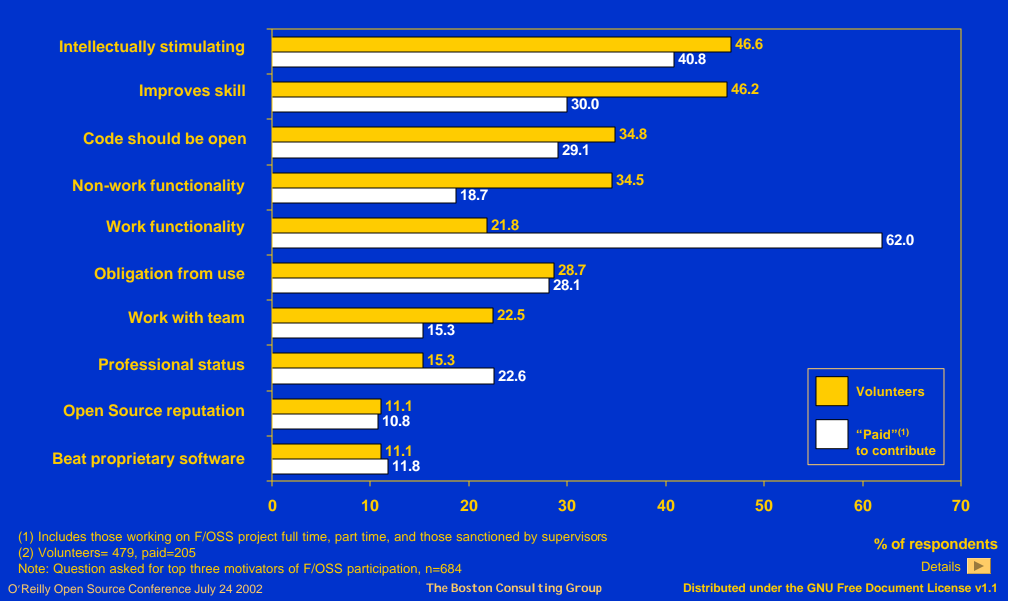
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## VOLUNTEER CONTRIBUTORS MAKE UP MAJORITY OF RESPONDENTS

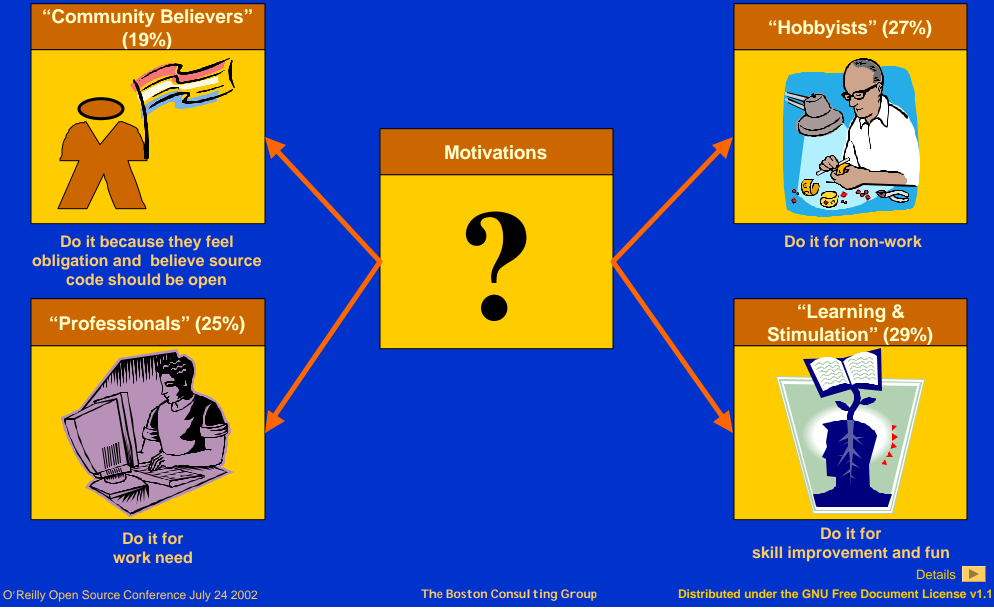
	Volunteer	Paid
Percent of responses	70	30
Selection criteria		
"Have you been financially compensated in any way for participating in this project?"	No	Yes
"Is your direct supervisor aware of your project participation (during work time)?"	Νο	Yes

## MOTIVATIONS DIFFER BETWEEN PAID AND VOLUNTEER CONTRIBUTORS



7

## MOTIVATIONS AND CONTRIBUTION STATUS SEGMENT HACKERS



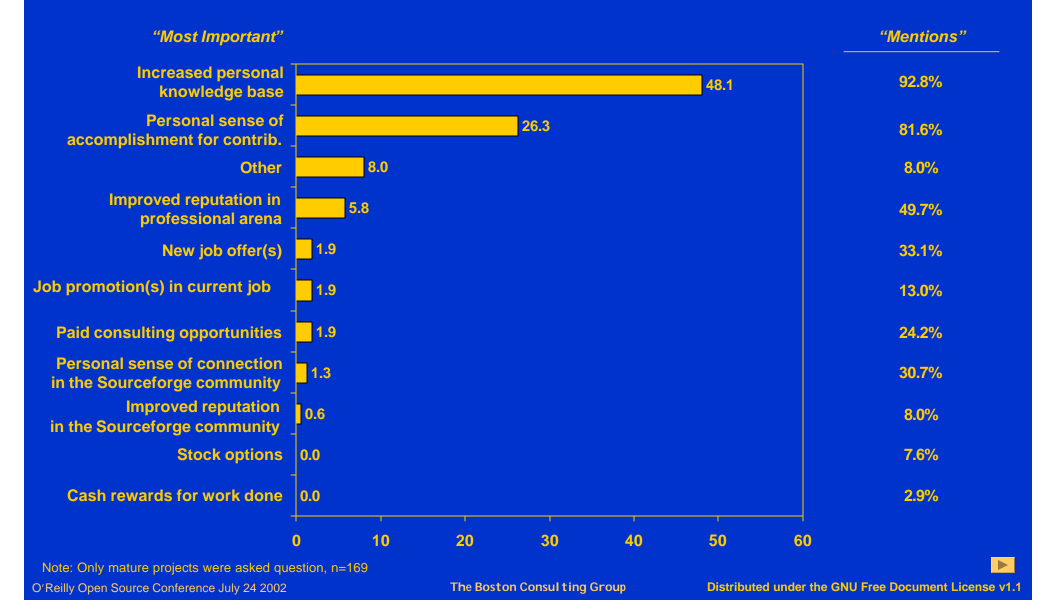
## MOTIVATIONS AND CONTRIBUTION STATUS SEGMENT HACKERS

Motivation	Professionals (%)	Hobbyists (%)	Learning and intellect (%)	Community believers (%)
Work functionality	91	8	12	28
Non-work functionality	11	100	0	2
Intellectually stimulating	41	45	69	12
Improves skill	20	43	72	19
Work with team	17	16	28	19
Code should be open	12	22	42	64
Beat proprietary software	11	8	9	19
Community reputation	14	8	11	13
Professional status	25	6	22	18
Obligation from use	23	20	6	83
Paid for contribution	80	11	11	20

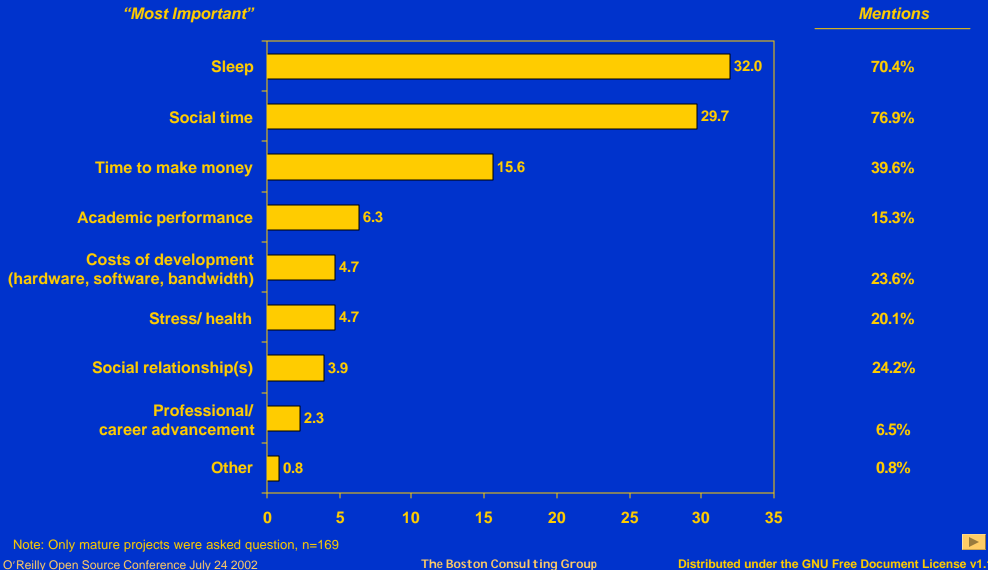
			Next in flow
			Quotes 🕨
Note: Percentages represent the % of respondents from that cluster	er that indicated that choice; boxed figures	s indicate a max for that motivation	Details 🕨
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## INCREASED PERSONAL KNOWLEDGE BASE MOST IMPORTANT BENEFIT OF PARTICIPATION



LACK OF SLEEP MOST IMPORTANT **COST OF PARTICIPATION** 

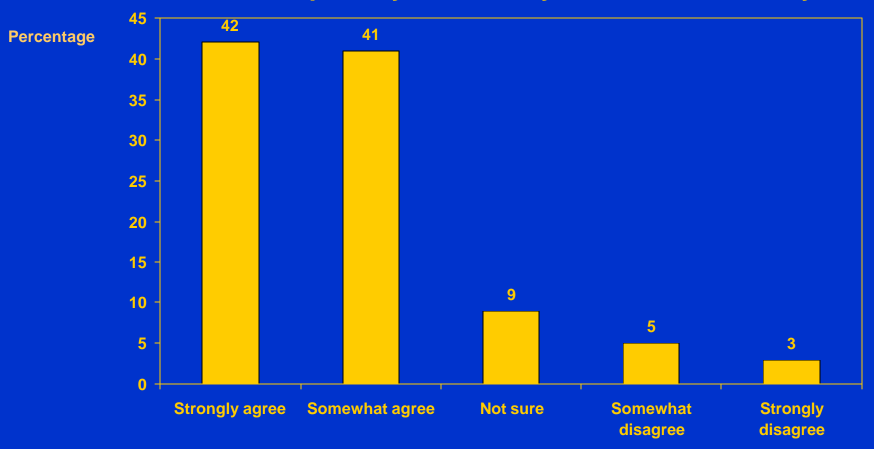


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### STRONG IDENTIFICATION WITH HACKER COMMUNITY

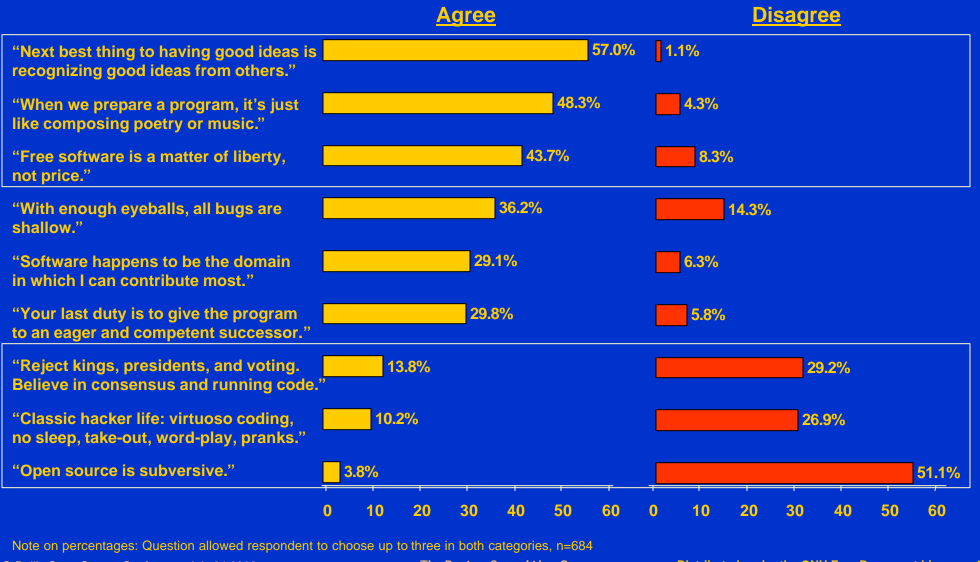


#### "Hackers are a primary community with which I identify"





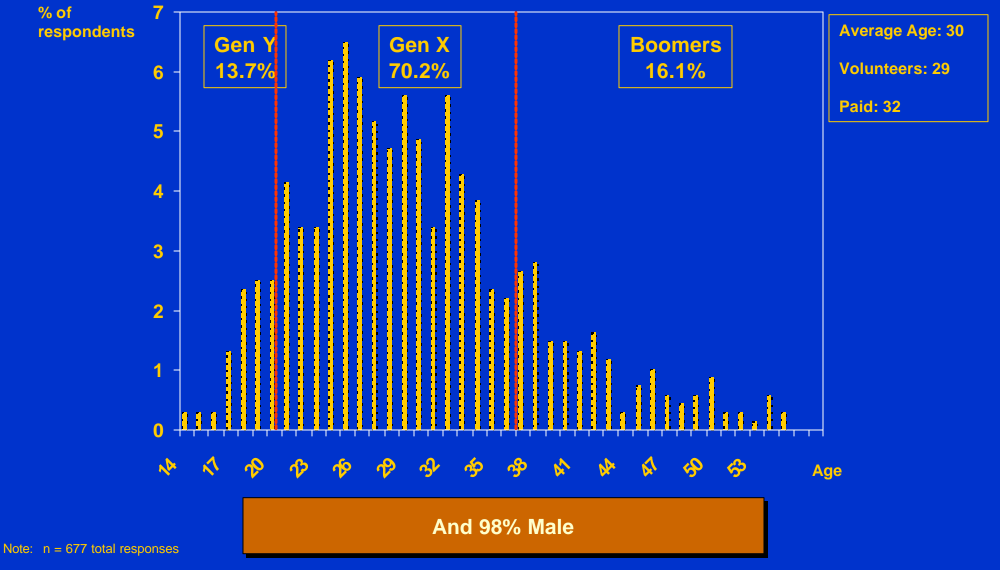
## **ATTITUDES TOWARDS COMMUNITY**



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## **OPEN SOURCE IS A GENERATION "X" PHENOMENON**

#### Average Age: 30Years



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## **OPEN SOURCE IS A GLOBAL ENTERPRISE**

	Brazil 9		Austria 5		Lithuania	Taiwan 1 South Korea 1	So
Vancouver 9		Montreal 2	Denmark 6		Latvia 1	Singapore 1 Malaysia 1	1
Toronto 8	Canada	Calgary 1	Spain 7		Ireland 1	Japan 1	M
Ottawa 3	39	Quebec City 1	Belgium 8		Iceland	Indonesia 1 Hong Kong 1	1
Ollawa 5	39	Quebec City 1	Switzerland 10		Estonia 1	China 2	Ga
SF Bay Area14		Madison 2	Norway 11		Croatia 1	New Zealand	'
Boston 10		Minneapolis 2	Italy		Bulgaria 1	4	A 1
Denver 10		Nashville 2	15		Belarus 1		
Los Angeles 10		Providence 2	Sweden		Slovak	1	Ar 1
Atlanta 6		Sacramento 2	15		Slovak Rep. 2		
Austin 6		Tampa 2	France		Russia	Sydney 9	
New York 6		Tulsa 2	25		2	Canberra 5	
Baltimore 5		Ames 1	25		- Deutermal	Melbourne 5	ls 3
Kansas City 5		Ann Arbor 1	Netherlands		Portugal 2	Brisbane 2	ľ
Portland 5		Bozeman 1	25			Queensland	
Seattle 5	110	Charlotte 1	25		Poland 2		
St. Louis 5	U.S.	Cincinnati 1	London 16			-	
Washington 5	267	Cleveland 1			Finland 2		
Columbus 4	_0.	Ft. Lauderdale1	Bristol 2			Australia	
Detroit 4		Gainesville 1	Manchester 2 45		Czech Rep	1	
Milwaukee 4		Hartford 1	Edinburgh 1			42	
Philadelphia 4		Huntsville 1			Slovenia		
San Diego 4		Lansing 1			Slovenia 3		ln 8
Dallas 3		Louisville 1	Munich 7	Aachen 2			
Houston 3		New Haven 1	Berlin 6	Dusseldorf 2			
Indianapolis 3		New Orleans 1		Heidelberg 2	Greece 3		
Pittsburgh 3		Orlando 1	Stuttgart 5	Cologne 1			
Phoenix 3		Richmond 1	Nuremberg 4 <b>77</b>	Hannover 1			
Salt Lake City3		San Antonio 1	Hamburg 3	Leipzig 1	Romania 4		
Chicago 2		Syracuse 1					
Lexington 2							
	Americas		Europe			ROW	_
	46.9%		42.4%			10.7%	

Note: n = 519 total responses, ROW = Rest of the World

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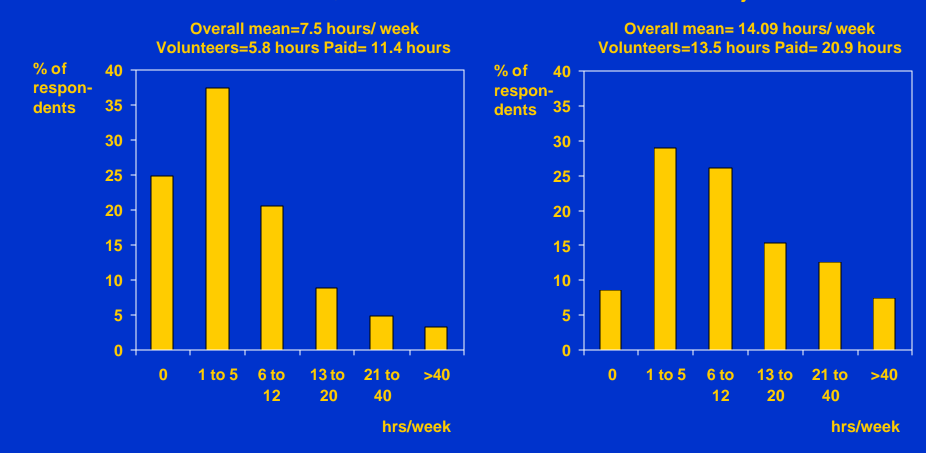
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## **RESPONDENTS VOLUNTEER A LOT OF TIME**

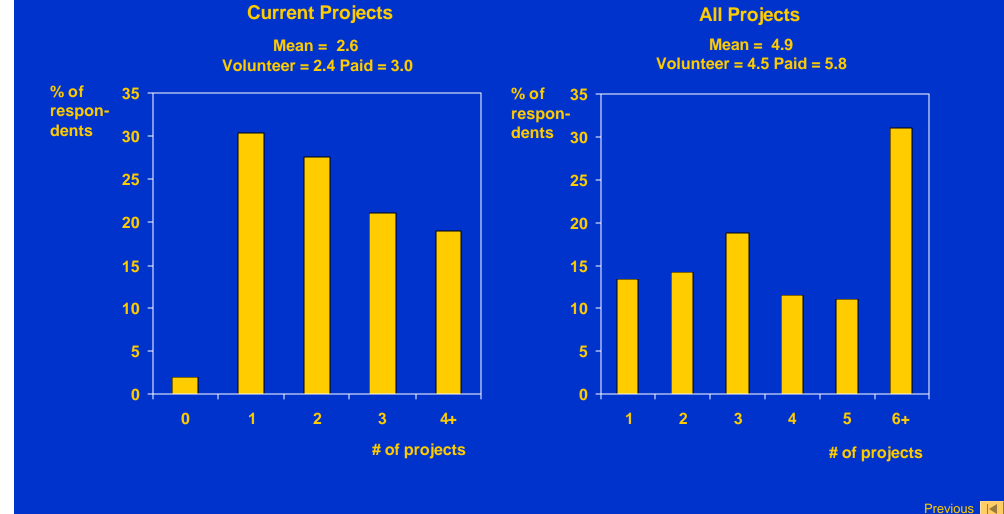
#### "This" Project



**All Projects** 



### **CONTRIBUTE TO MANY PROJECTS**



Note: N = 684 O'Reilly Open Source Conference July 24 2002

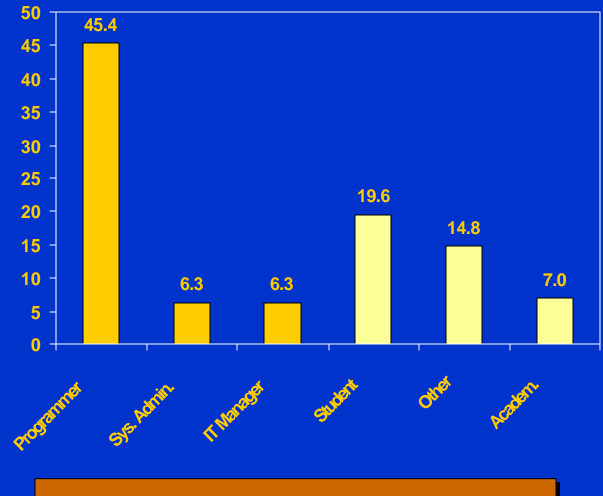
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Next in flow

## PARTICIPANTS ARE MOSTLY EXPERIENCED IT PROFESSIONALS

**Current Occupation** 



respondents

% of

Average 11 years of programming experience

Note: n=678 O'Reilly Open Source Conference July 24 2002

#### PROJECT CREATIVITY LARGEST DRIVER OF EFFORT Regression on Project Hours/ Week

#### What is significant?

- + Creativity on project
- + Professional status \*
- IT Training \*

#### What is not?

#### Age

IT Job

- Hacker affiliation
- Founder of project
- **Prior social connection**

**USA** based

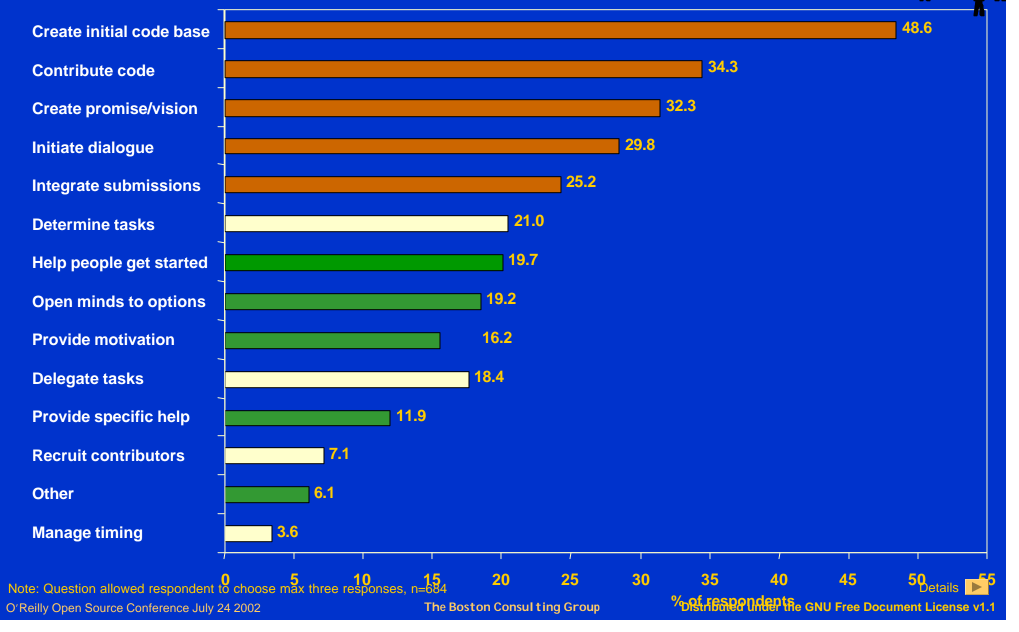
- Work functionality
- Non-work functionality
- Intellectually stimulating
- **Improves skill**
- Work with team
- Code should be open
- **Beat proprietary software**
- **Community reputation**
- **Obligation from use**

\* Volunteers only

### HIGH PROJECT CREATIVITY DRIVES HOURS CONTRIBUTED

	Volunteers	Paid
Average hours/ week contributed	5.8	11.4
Impact of unit change in creativity (scale: 1- much less, 2-somewhat less, 3-equally, 4-most creative)	3.3	6.3
Anticipated hours with one unit increase in creativity	9.1	17.7
Percent increase in hours	57%	55%

## HACKERS WANT PEER LEADERS, NOT TRADITIONAL PROJECT MANAGERS



## SUMMARY OF SOURCEFORGE.NET F/OSS HACKER COMMUNITY

	Community Believers (19%)	Learning & Fun (29%)	Hobbyists (27%)	Professionals (25%)
Key Moti- vators	"I believe source code should be open"	"My activity on this project improves my programming skills"	Non-work needs for the code	Work needs for the code Enhances prof. and OS community status
Work & Lifestyle	Hacking is central to lifestyle	Most likely to be a student Would work for MSFT	Closely identifies with hacker community	Most likely to hack as part of their job Extensive programming experience

Creativity<br/>&Find projects to be as creative as anything they have done<br/>Report experiences similar to "flow" and other creativity-related phenomena<br/>Want peer leaders, not traditional project managers

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#### **Questions and implications**

## WHERE TO GET THIS PRESENTATION

http://www.bcg.com/opensource

http://www.osdn.com/bcg

## **ADDITIONAL DETAIL**

### **OPEN SOURCE TURNS ON HACKERS**

"This project compared to my most creative experience is:"

My most creative effort	12.3% 49.4%
Equally as creative	49.4%
Somewhat less creative	30.1%
Much less creative	8.1%

#### "When I program, I lose track of time."

Always	21.3%
Frequently	51.3%
Sometimes	22.2%
Rarely	4.1%
Never	0.7%

#### "With one more hour in the day, I would program."

Always		12.9%	
Frequently		47.1%	60.0%
Sometimes		34.5%	
Rarely		4.1%	
Never		1.3%	Previous
Note: $n = 674$ , 678 and 681 total responses, respectively			Next in flow
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## **"PLEASE INDICATE YOUR TOP 3 REASONS FOR CONTRIBUTING TO THIS PROJECT"**

The code for this project is intellectually stimulating to write	44.9%
My activity on this project improves my programming skill	41.3%
I believe source code should be open	33.1%
My contribution creates specific functionality in the code needed for my non-work life	29.7%
My contribution creates specific functionality in the code needed for my work	33.8%
I feel a personal obligation to contribute since I use free/open source software	28.5%
I like working with the development team on this project	20.3%
My contributions will enhance my professional status	17.5%
Other	16.3%
My contributions will enhance my reputation in the free/open source software community	11.0%
I dislike proprietary software or the companies that produce it and want to help the free/open source community defeat them	11.1%
The license for this project forces me to contribute my changes	0.2%
684 total responses	Previous Next in flow

Note: n =

## K-MEANS CLUSTER ANALYSIS MOST COMMON TOOL FOR POST HOC ANALYSIS

"Birds of a feather flock together"

**Objective: Group individuals into segments** 

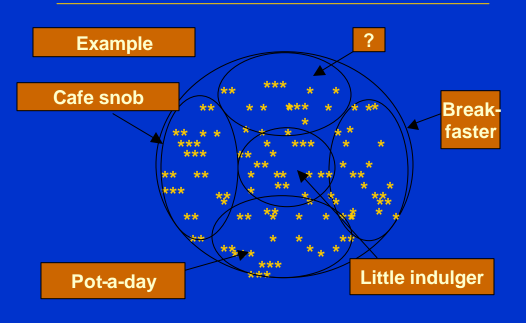
- Individuals within segments are similar
- Different from those in other segments

#### Free parameter: Number of clusters

- Each new cluster increases internal homogeneity, but adds more complexity
- Algorithm tends to generate equal-sized clusters

#### **Applicability: General**

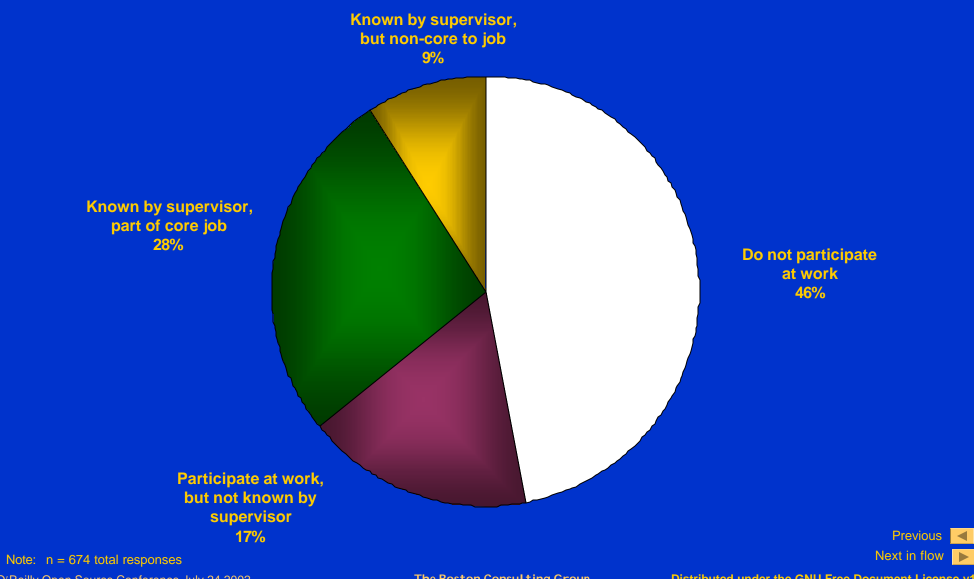
- Most commonly used to segment individuals
- May also be used to segment stores or products



Post hoc: derived, "bottom up"

- Decide on number of clusters
- Let algorithm create clusters
  - homogeneous within
  - heterogeneous between
- Detect cluster commonality
- Judge cluster quality
- Iterate, changing number of clusters
  Next in flow

### **PARTICIPATION AT WORK**



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## HACKERS PRAGMATIC ABOUT PROJECT SELECTION

"Under What Circumstances Would You Work on a Closed-Source Software Project?"

If it would pay me enough to support my lifestyle	72.5%
If it were a significant advance in software development	33.1%
If it was on an interesting topic and there were no open source equivalents	32.8%
If it would make me famous in the software world	15.9%
Other	14.1%
I would never participate in proprietary software development	5.4%

Previous Next in flow

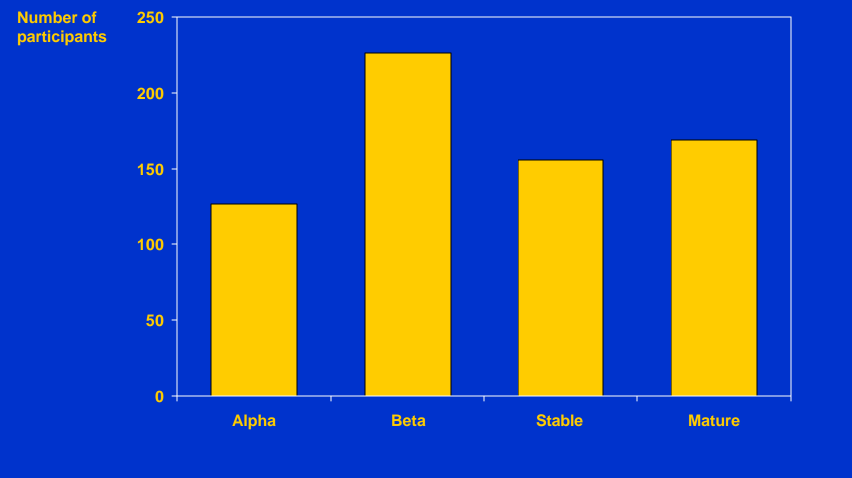
### "PLEASE INDICATE THE 3 MOST IMPORTANT WAYS THAT PROJECT LEADERS CAN ENHANCE PROJECTS"

Create the initial code base for the project	<b>48.6%</b>
Continue to contribute code through the duration of the project	34.3%
Create a plausible promise for the project (vision)	32.3%
Initiate constructive dialogue with the developer community on project issue	29.8%
Integrate various submissions	25.2%
Determine the appropriate tasks for the project	21.0%
Help people get started	19.7%
Open minds to alternative approaches	19.2%
Provide motivation	16.2%
Delegate appropriate tasks for the project	18.4%
Provide specific help or responses to questions	11.9%
Recruit additional project contributors	7.1%
Other	6.1%
Manage the timing of project contributions	3.6%

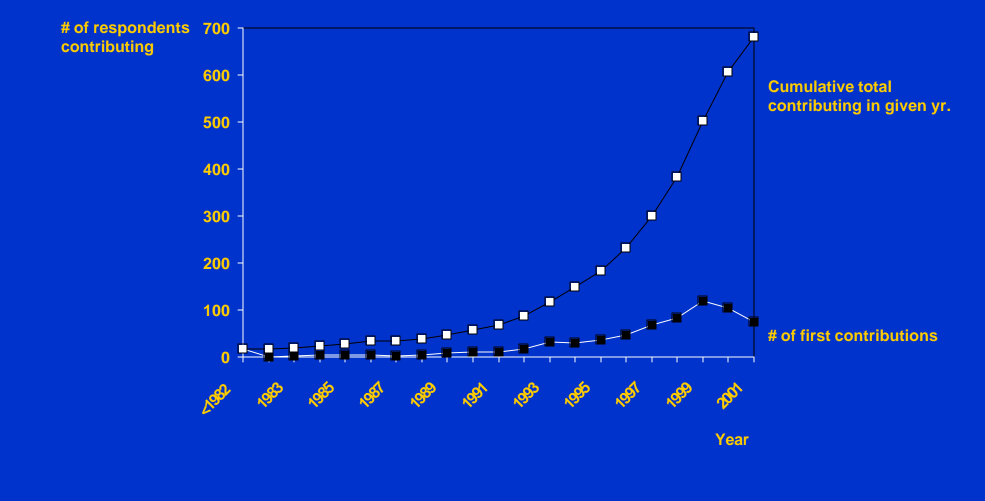
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Next in flow

#### **DEVELOPMENT STATUS BY PARTICIPANTS**



## **OPEN SOURCE COMMUNITY IS GROWING**



Note: n = 582 total responses

Note: Question of possible trend to be included in follow-up interviews

## "SINCE YOUR INITIAL INVOLVEMENT, HOW HAS THE AMOUNT OF TIME YOU SPEND ON FREE/OPEN SOURCE PROJECTS CHANGED?"

On average, I spend more time than when I first started	28.6%
The time I spend has stayed about the same	14.3%
On average, I spend less time than when I first started	19.3%
My involvement is completely variable	37.4%

## "HOW LIKELY WOULD YOU BE TO CONTRIBUTE TO A FREE/OPEN SOURCE SOFTWARE PROJECT THAT DELIVERS MORE DIRECT VALUE PRIMARILY TO AVERAGE USERS THAN TO YOU OR YOUR PEER GROUP?"

Very likely	19.3%
Likely	31.1%
Indifferent	27.0%
Unlikely	17.6%
Very unlikely	4.7%

## ACKNOWLEDGEMENTS

SourceForge.net participants LKML participants Kelly Gittlein, BCG James Clarke, Software Kids Jeannine Everett, BCG Matthias Schwab, BCG Andy Blackburn, BCG Mark Blaxill, BCG Emily Case, BCG Philip Evans, BCG David Gray, BCG, Morten Hansen, BCG Richard Helm, Platinion Leon Hsu, BCG Bob Shapiro, BCG Senior Advisor Participants on the BCG internal open source mail list BCG Boston Office Salon