Personalized Filters Yes: Bubbles No

Paul Resnick
Professor
University of Michigan
I’m glad you came back for this last session. We have a problem, folks. Our field is under attack. And we need to respond, by doing better research and by engaging in the public debate.
March of this year, Eli Pariser gave a TED talk, as a way to start publicizing his book, The Filter Bubble.

I understand some reference was made to this yesterday morning at the conference. Quick Poll: how many of you have seen the TED talk, or read the book, or otherwise become familiar with Pariser’s argument?

Bubble is a metaphor; Pariser argues that personalized filters put us inside bubbles that we can’t see out of. But he doesn’t strictly stick to the metaphor. The word bubble actually stands in for a variety of concerns.

Individuals:
We won’t see what we really want: no serendipity, no exploration of new stuff.
We won’t see what we need: things that are in our long-term interest, things that challenge us and change our minds.

As a society:
We won’t have common reference points, because we all see different stuff
We will fragment into polarized enclaves
THE CONCERNS AREN’T NEW
GroupLens: An Open Architecture for Collaborative Filtering of Netnews


* MIT Center for Coordination Science
** University of Minnesota

Global Villages
Present newsgroups, like newspapers and local television shows before them, provide a shared history for their community of readers. With GroupLens, users may choose to read articles only from a small group with whom they share many common interests. Over time this could lead to a fracture of the global village into many small tribes, each forming a virtual community but nonetheless isolated from each other.

Some kind of fracture is inevitable and even desirable, because no user can keep up with the overwhelming volume of news produced each day. The question is whether the subgroups will be closed or permeable. One argument for prognosticating permeability is that many
On Sunday afternoon, however, we may wish to experience the news with much more serendipity, learning about things we never knew we were interested in, being challenged by a crossword puzzle, having a good laugh with Art Buchwald, and finding bargains in the ads. This is The Daily U. The last thing you want on a rainy Sunday afternoon is a high-strung interface agent trying to remove the seemingly irrelevant material.

These are not two distinct states of being, black and white. We tend to move between them, and, depending on time available, time of day, and our mood, we will want lesser or greater degrees of personalization. Imagine a computer display of news stories with a knob that, like a volume control, allows you to crank personalization up or down. You could have many of...
While the concerns mostly aren’t new, there’s a new public resonance for them.
The reviews say things like, “not the Internet I know” and “he’s an authoritarian trying to interfere with free speech.”
It has 479K views.
For comparison, Sergey Brin and Larry Page’s talk from 2007 has 219K views, and only 29 comments.

It got a mostly positive review in The New York Times, and a separate contributed op-ed article.

And it has rave reviews on Amazon.  
The reviews have titles like, “Thank God the Internet isn't hiding The Filter Bubble from me!”, and “An absolute must read for anyone who uses the Internet, left or right.” and “Shrewd, thoughtful, and well-executed Insight into Downside of Internet Personalization”. 
There’s even a new parlor game, comparing search results on the same search.

Pariser reports on playing the game: “In the spring of 2010, while the remains of the Deepwater Horizon oil rig were spewing crude oil into the Gulf of Mexico, I asked two friends to search for the term “BP.” They’re pretty similar—educated white left-leaning women who live in the Northeast. But the results they saw were quite different. One of my friends saw investment information about BP. The other saw news. For one, the first page of results contained links about the oil spill; for the other, there was nothing about it except for a promotional ad from BP.”

Students have sent emails to our all-school mailing list about their results. I think it has made the whole idea much less abstract for people. And caused them to ask all sorts of questions, like, what am I missing?

-------------

There’s enough resonance that the ability to turn off personalization is being used as a marketing tool by the search engine DuckDuckGo.
They have a little cartoon story at dontbubble.us that I’ve made a few excerpts from here.
Search engines now show different results to different people.

**Search for “Climate Change”**

Informational Sites

**vs. Climate Action Sites**
Of course, personalized filtering isn't just happening on searches. It's an integral part of the FB news feed.

FB doesn't reveal exactly how they're filtering, but it seems likely that they're tracking clicks, likes, and comments, and trying to “learn” a model of which people or which kind of content you’re most likely to respond to.

Tell story of Eli Pariser’s conservative friends’ links not showing up in his feed.
So, is personalization really bad, inherently?
Or are people responding to experiences of badly executed personalization? Should we be looking to counteract the problems by turning off personalization or making it better? I’m going to argue that most of the problems are due to naïve personalization, that we, in this research community, have working on fixing, and should continue to do so.

But first, I need to unpack the concerns a little more clearly, and deal with them one at a time.
THE CONCERNS
The first concern is that personalized filters will trap you in the old you. Whatever you express an interest in you get more of, and you get less and less of anything else.

So you won’t get what you would have liked. You won’t get the serendipitous encounters with things you would have liked. Moreover, you won’t even realize what you’re missing.

This, I think, is at the heart of the knee-jerk negative reaction people get to parlor game of seeing what’s different about your results from everyone else’s. I will argue, however, that is really a problem of bad personalization, not a problem of personalization. The most effective personalization will optimize the mix of exploration and exploitation, so that you will not be trapped in the old you. In fact, good personalization should give you more serendipitous experiences than bad personalization or no personalization.
The second concern is that you’ll get what you want instead of what you really need.

People have short-term preferences that don’t maximize their long-term utility. In the short-term, I’m lazy and don’t want to exercise. But my long-term utility is maximized if I do exercise. Speaking of which, if anyone is sticking around Girona for the next couple of days and wants to go biking with me on the greenway from Olot to Girona, let me know.

Personalized filters, if they are based on user models that capture our short-term choices, our clicks, may reinforce our baser, shorter-term preferences, for entertainment rather than news, for example.

Here, too, I will argue that we just need better personalization, personalization that takes into account longer-term preferences.
The third concern is that if everyone gets what’s good for them personally, it will be bad for society as a whole, because it will fragment into enclaves.

One version of this concern, relatively benign and again likely to be solved with “good personalization”, is that there will be no common points of reference. We won’t be able to talk to each other over the water cooler because we won’t have seen the same TV shows or news stories.

The other version of this concern is that society will fragment into subgroups, enclaves that start with different values and worldviews but grow farther apart over time as they are exposed to different facts and only reinforcing opinions. And people won’t even be aware of the minority status of their own opinions, leading to mistrust and an inability to find common ground on important political decisions.

This is the issue of tribes and permeability that we raised in our original GroupLens paper.

It’s not clear exactly how much cross-fertilization and permeability between groups is needed to prevent society from fragmenting. Perhaps a few brokers will be enough. But maybe not. This is the one concern that I think may not be solvable just with “better” personalization; we may need to have explicit perspective-taking features that help people understand what other people are seeing; and we may need to establish social norms of broad exposure and of using the perspective-taking features.
I think most of us have had serendipitous experiences using personalized recommender systems and personalized search engines like Google. Something comes up that is just perfect but isn’t something we knew we were looking for.

In collaborative filtering based recommender systems, it comes from other people who share some sensibility having already discovered the good find. “I wasn’t aware of this book/movie/restaurant, but people who liked other things I like did like it, so I’ll try it.” That’s serendipity.
But I think it works similarly with filters on other dimensions. If I become obsessed with the war in Libya, and consume all the news I can find about it, eventually I’m going to find something that offers a different perspective than the “Qaddafi is evil and that trumps almost everything else” perspective that I started with.

It’s only if the filter works by intersecting all the criteria, and there are plenty of things at that intersection, that I get narrowing on all the dimensions. Even then, as I will argue in a minute, this is not an inherent problem with personalization but an artifact of naïve implementations of personalization that fail to properly navigate the explore/exploit tradeoff or the declining marginal value of another similar item.
The explore-exploit tradeoff is that sometimes you want to exploit the things that are known to be good, and sometimes it’s better to explore, to try things that have lower expected value, in case they might turn out to be good and point the way towards a bunch of other things the user will like.

As a simplification, suppose you were trying to optimize the total click-through rate on recommended news articles over a long period of time. And suppose you have two black-box algorithms available, A and B. You track the click-through rate when you show items you show from stream A and from stream B. At some point in time, A has had a higher click-through rate so far than B. Should you still show items from B sometimes, if you’re trying to maximize long-term click-throughs. The answer is yes, because, by exploring, you might learn that Bs are actually better than As. And it’s worth a little expected short-term loss to find out.

...
Statisticians and theoretical computer scientist have formalized this problem as a multi-armed bandit problem.

Think of it as trying a bunch of slot machines in a Casino to try to figure out which one has the best average payoffs. (By the way, don’t try this in a real casino, since they *all* have negative average payoffs.)

If the true click-through rates, or average payoffs, for streams A and B are unknown, but fixed, it turns out you should keep sampling, on occasion, forever. There’s always a small chance that you’ll learn your previous estimate was wrong, and that you just had an unlucky streak from it. If it does turn out you were wrong, you’ll benefit from the better choice forever. With discounted payoffs or a finite horizon, there are circumstances where you would stop experimenting, and it starts getting more complicated from there.
The point is that, even if we assume people’s preferences aren’t changing, and we’re just trying to learn those preferences in order to maximize click-throughs, the optimal personalized recommender should *not* always recommend its best guess for you. It should do some exploration of other options, in order to better learn about your tastes.

If the user’s tastes may change over time, there is even more reason for the personalization algorithms to be doing continual exploration of user tastes, not just exploitation of their best model of user tastes.

Moreover, optimal personalization algorithms will do more exploration for another reason: when you give people more of the same, eventually they get bored and their click-through rates will go down. So optimal personalization algorithms have to keep exploring.
Not accounting for changing utility is actually a weakness in our typical user models, and we’re going to need to get more sophisticated.

Typically, we model user preferences as if the utility of an item of some type can’t be determined independent of the consumption of any other items.

We know that this is just an approximation. Eventually, anyone will get bored and have lower utility for the 7,000\textsuperscript{th} episode of a TV show than they had for the 7\textsuperscript{th}, no matter how good the show.
But that user model doesn’t always hold. Sometimes utility of an item depends on what other items are shown.

We recruited a bunch of Mechanical Turkers and gave them a set of news articles every day. (next slide)
After each set, we asked them to rate their satisfaction with the set, on a five-point scale. We systematically varied the number of articles that were matched or mismatched with their own political position as liberals or conservatives.
Some of the people, the blue curve, seemed to have per-item preferences, and to prefer articles that reinforced their viewpoint. On the x-axis is the percentage of agreeable items in the set, and the y-axis is expressed satisfaction with the set.

But some people clearly had preferences over the whole set, that they preferred a mix of reinforcing and challenging items. Their peak satisfaction came with sets that were about 60% reinforcing items.
In addition to preferences that are contingent on other items in a set, there is often simply declining marginal utility: if you’ve seen an item of one type recently (not necessarily in the current set) you will get a little less utility for the next one of that type than you got for the previous one.
REINFORCING YOUR BASER INSTINCTS?

How about the second concern?
If we want to avoid the trap of building a model based on the short-term preferences user’s reveal, we need to know about not immediate value, but value in retrospect.

When I read an Amazon review of a product, if the review starts, “Just got the item and I’m so excited,” I ignore the rest of the review.

Story of student reactions to 501 at end of semester vs. end of next summer

Ideas for how to collect these in personalization interfaces?
-- monitor dwell time, not just clicks; links; copy and paste of phrases; phrases that appear in something you write
-- ask for explicit feedback, retrospectively after some time
Sometimes we need a little help to stick with our long-term preferences, our better selves. For example, many people wish that they read a balanced news diet, they think it’s a good idea, but they don’t actually do it when confronted with a particular set of choices.
Foresight and hindsight widgets

(next slide, opportunity to reflect on history)
Nudges Toward Your Better Self

These 30 articles:
- 22 blue articles
- 8 red articles

All articles:
- 22 blue articles
- 8 red articles

How Many Congressmen Does It Take To Screw Up a Light Bulb?

A New Bid to Make 'South California' the 51st State
How about the problem of fragmenting society? There were actually two sub-problems, a lack of common reference points, and division into tribes, where each tribe’s members talks among themselves, in echo chambers.
I’m not too worried about the lack of common reference points. There’s still plenty of pop culture. When big sporting events like the World Cup happen, people realize they are interesting enough to enough people that they individually prefer to learn something about them.

But I might be wrong. A Michigan undergrad just wrote to me with an idea for a website that would have one news story per day, so that all students would read the same story on campus, and she’d be able to talk about it with other students before and after class.

In any case, I think it’s pretty natural for the user model to include some utility for seeing the same things that others see.
“Negroponte wrote, in the 1990s, of the Daily Me, ‘Imagine a computer display of news stories with a know that, like a volume control, allows you to crank personalization up or down.’ He wrote of it as a way to gen serendipity. But, as I’ve argued, I think you get plenty of serendipity from good personalization. Instead, we can think of it as a way to get more common reference points with the population as a whole.

I’m willing to leave this one up to individual users to set the utility they place on it (or to our personalization methods to infer that utility function). I am not convinced that there is a great societal externality, beyond what individuals already individually perceive, of having some common reference points. So I don’t think we need to nudge or impose this on them.
As for retreating into echo chambers, the real question, as we suggested back in our original paper, is how much cross-fertilization there will be. And that depends a lot on user preferences.
What are people’s preferences, especially with regard to politically challenging information?

There’s a long history of research on what’s called “selective exposure”. There’s pretty clear evidence that people like to see information that reinforces their existing opinions.
Sometimes that is described as an aversion to challenge, which seems like an equivalent formulation. But it isn’t really the same, it turns out.
My former student, Kelly Garrett, in his dissertation research, since published in Communication Studies journals, found that people are much more likely to click on news stories that they expect to have reinforcing information, but that expecting it to contain some challenging information has only a slight negative impact on probability of clicking, and, once you click, you spend more time reading the article.

Moreover, he found that, in a nationally representative survey, people who were more partisan were more likely to be aware of arguments *against* their positions and candidates than were people with milder preferences.

Reviewing other studies as well, Garrett concludes that there appears not to be a strong aversion to challenging information, at best a mild one. Most of the observed selective exposure results can be chalked up seeking reinforcement, not aversion to challenge.
Also, recall the study I told you about before, where there are individual differences, some preferring more of a mix, and others preferring as much reinforcement as possible.
And even when people want reinforcement or want to avoid challenge, there are always other factors that matter. If it’s a better fit on relevance, or better written, people will accept a little less fit on ideology.

So, contrary to what some others who are arguing that better personalization will inevitably lead to fragmentation into tribes and polarization among those tribes, I think it could turn out the other way, because there is not a strong universal preference to avoid challenge, there are other forces that will naturally lead to some exposure to challenge for everyone, and a lot for some people. And that may be enough to keep society from fragmenting.
I do think that some awareness of what others are seeing is a public good.

Social psychologists have found that there is a false consensus effect. People who have an attribute think the attribute is more common than people who don’t have the attribute. In a 1983 article in the European Journal of Social Psychology, Sanders and Mullen found that the perceptions of those in the minority on the attribute were less accurate: indeed, on almost every attribute they thought at least half the population shared the attribute, even though in most cases less than a third did.

You can imagine that, if this carries over to political opinions, and people with unusual views incorrectly think that most people share their views, they could become quite alienated from the political process when their views are not acted on, and will start to concoct conspiracy theories.

For personalized filtering, we can take inspiration from a feature in Facebook that lets you see a page from the perspective of different people.

Here’s how my profile page looks to strangers.
And here's how it looks to one of my students, Sean Munson. He can see that I’m married, and see various photos people have tagged me in.
Travis Kriplean, a PhD student at the University of Washington, has taken this same idea and applied it to a Living Voters Guide that lets people explore Pro and Con arguments for ballot initiatives in Washington State last year.

First, you can see the histogram of the positions on the ballot measure declared by all the other registered users of the site.

If you click on the leftmost bar, you can see the pro and con arguments most often listed by strong supporters of the ballot measure. (click)
Even the strong supporters do list some Con arguments, such as the proposed tax would allow legislators to increase the tax with a simple majority rather than a 2/3 majority.
But those who strongly oppose the measure listed different con arguments as their most popular, such as a claim that legislators have raided dedicated accounts in the past.
In the annotated version of Digg that we’ve developed so far, we don’t actually filter anything. But we’re working on a version that does. It will set a different popularity threshold for items that are liked by your side or liked by the opposition. When we do, a nice perspective-taking feature would be to give users the option to see what the news stream looks like to someone who has a different political filter on it.
CONCLUDING THOUGHTS
Filtering Happens

- Any sorting will hide some stuff
- There is no “natural” default sort order
When things are seen by someone, human agency can intervene to get things noticed even if they are not heavily promoted.

Non-Personalization is Worse

- Worse individual matches
- Fewer things get seen by someone
  - Less chance for viral effects to counteract the machine’s mistakes
Better Personalization

- Multi-dimensional preferences
- Optimize the explore-exploit tradeoff
- Portfolio preferences
- Delayed Indicators of Preferences
- Nudges Toward Long-term Preferences
- Common Reference Point Features
- Perspective-Taking Features
I’m not entirely unsympathetic to Pariser’s argument that we have some responsibilities as designers, beyond simply making personalization work better. While I reject his claim that personalization itself will make us narrower in our exposure or fragment society into non-interacting tribes, I do think we, as the technology, have some new-found power and with that comes some responsibility.

I don’t think that the natural forces of personalized filtering, done well, will have bad effects on society. But I do think there are some unnatural, deliberate manipulations that could have big impacts.

For example, FaceBook teamed with some academics during the last U.S. congressional election to give people reminders to go out and vote. (In the U.S., turnout is often very low). Some people got a version that mentioned specific friends who said they had voted; others got something more generic. Apparently, the more personalized version was a little more effective at getting people to vote. What if one political party was in control of FaceBook, and showed the more effective version to people it had profiled as being supporters, and the less effective version, or no version at all, to others. In a close election, that might be enough to swing the outcome.

Clearly, we need to have some public responsibility for sites that people are expecting to be non-partisan to actually be non-partisan. (next slide for the actual code)
Intuitively, my code of ethics would be no hidden personalization and no partisan manipulation of personalization. I wouldn’t go further than that. I wouldn’t establish any universal affirmative responsibilities for filters, to make people have diverse exposure. Personally, I’m working on making news aggregators that nudge people toward diverse exposure, but I don’t think all news aggregators should be morally or legally bound to do the same. The burden is on me to make diverse news more attractive than anything else people can get.
[Narrate slide, then...]
...and by “we” I mean everyone in this room. I think there’s a real danger that the general public, or at least liberal political bloc, is going to lock in on a consensus that personalized filters are harmful to individuals and society. I think that consensus would be a bad outcome for the debate.

I have to admit that I haven’t even made a blog post or or posted a review on Amazon or responded to those emails floating around on the School of Information email list. I hereby resolve that I will engage beyond the research community on the issue of the social implications of personalized filters. I hope that many of you will, too.
At the conference banquet the night before my talk, attendees from different countries were invited to find their compatriots and choose a song to sing for everyone else. (The five Americans sang, “This Land is Your Land”).

Inspired by that, I decided to compose a song we could all sing together to close the talk and the conference, and which would reinforce some themes of my talk.

The melody is “Twinkle, Twinkle, Little Star”. The conference venue was a converted church, and the acoustics were great. Many people sang along.