Structural diversity in social contagion

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The concept of contagion has steadily expanded from its original grounding in epidemic disease to describe a vast array of processes that spread across networks, notably social phenomena such as fads, political opinions, the adoption of new technologies, and financial decisions. Traditional models of social contagion have been based on physical analogies with biological contagion, in which the probability that an individual is affected by the contagion grows monotonically with the size of his or her “contact neighborhood”—the number of affected individuals with whom he or she is in contact. Whereas this contact neighborhood hypothesis has formed the underpinning of essentially all current models, it has been challenging to evaluate it due to the difficulty in obtaining detailed data on individual network neighborhoods during the course of a large-scale contagion process. Here we study this question by analyzing the growth of Facebook, a rare example of a social process with genuinely global adoption. We find that the probability of contagion is tightly controlled by the number of connected components in an individual’s contact neighborhood, rather than by the actual size of the neighborhood. Surprisingly, once this “structural diversity” is controlled for, the size of the contact neighborhood is in fact generally a negative predictor of contagion. More broadly, our analysis shows how data at the size and resolution of the Facebook network make possible the identification of subtle structural signals that go undetected at smaller scales yet hold pivotal predictive roles for the outcomes of social processes.

\textbf{Results}

\textbf{User Recruitment.} To study the spread of Facebook as it recruits new members, we require information not just about Facebook’s users but also about individuals who are not yet users. Thus, suppose that an individual A is not a user of Facebook; it is still possible to identify a set of Facebook users that A may know because these users have all imported A’s e-mail address into Facebook. We define this set of Facebook users possessing A’s e-mail address to be A’s contact neighborhood in Facebook. This contact neighborhood is the subset of potential future friendship ties that can be determined from the presence of A’s e-mail address (Fig. 1A). Whereas A may in fact know many other people on Facebook as well, such additional friendship ties remain unknown for individuals who do not choose to register and so cannot be studied as a predictor of recruitment. The e-mail contact neighborhoods we study are generally quite small, typically on the order of five or fewer nodes.

We can now study an individual’s decision to join Facebook as follows. Facebook provides a tool through which its users can e-mail friends not on Facebook to invite them to join; such an e-mail invitation contains not only a presentation of Facebook and a profile of the inviter, but also a list of the other members of the individual’s contact neighborhood. We analyze a corpus of 54 million such invitation e-mails, and the fundamental question we consider is the following: How does an individual’s probability of accepting an invitation depend on the structure of his or her contact neighborhood?

Traditional hypotheses suggest that this probability should grow monotonically in the size of the contact neighborhood (3, 9, 10). What we find instead, however, is a striking stratification of acceptance probabilities by the number of connected components in the contact neighborhood (Fig. 1B–D and Fig. S1). When going beyond component count, one may suspect that edge density has a significant impact on the recruitment conversion rate: Among the single-component neighborhoods of a given size, there is a considerable structural difference between neighborhoods connected as a tree and those connected as a clique. However, within the controlled conditional datasets of social networks


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one-component neighborhoods of sizes 4–6, we see that edge
density has no discernible effect (Fig. 2A).
Moreover, we see that once component count is controlled for
(Fig. 2B), neighborhood size is largely a negative indicator of con-
version. In effect, it is not the number of people who have invited
you, nor the number of links among them, but instead the number
of connected components they form that captures your probability
of accepting the invitation. Note that this analysis has been per-
formed in aggregate and thus unavoidably reflects the decisions of
different individuals. The ability to reliably estimate acceptance
probabilities as a function of something as specific as the precise
topology of the contact neighborhood is possible only because the
scale of the dataset provides us with sufficiently many instances of
each possible contact neighborhood topology (up through size 5).
We view the component count as a measure of “structural di-
versity,” because each connected component of an individual’s
contact neighborhood hints at a potentially distinct social context
in that individual’s life. Under this view, it is the number of dis-
tinct social contexts represented on Facebook that predicts the
probability of joining. We show that the effect of this structural
diversity persists even when other factors are controlled for. In
particular, the number of connected components in the contact
neighborhood remains a predictor of invitation acceptance even
when restricted to individuals whose neighborhoods are de-
ographically homogeneous (in terms of sex, age, and national-
ity; Fig. S2), thus controlling for a type of demographic diversity
that is potentially distinct from structural diversity. The compo-
nent count also remains a predictor of acceptance even when we
compare neighborhoods that exhibit precisely the same mixture of
“bridging” and “embedded” links (Fig. S3), the key distinction in
sociological arguments based on information novelty (19, 20).
For contact neighborhoods consisting of two nodes, we observe
that the probability an invitation is accepted is much higher when
the two nodes in the neighborhood are not connected by a link
(hence forming two connected components, Fig. 1B) compared
with when they are connected (forming one component). Is there
a way to identify cases where people are likely to know each other,
even if they are not linked on Facebook? The photo tagging
feature on Facebook suggests such a mechanism. Photographs
uploaded to Facebook are commonly annotated by users with
“tags” denoting the people present in the photographs. We can
use these tags to deduce whether two unlinked nodes in a contact
neighborhood have been jointly tagged in any photos, a property
we refer to as “co-tagging,” which serves as an indication of
a social tie through copresence at an event (21).
Using photo co-tagging, we find strong effects even in cases
where the presence of a friendship tie is only implicit. If a con-
tact neighborhood consists of two unlinked nodes that have
nevertheless been co-tagged in a photo, then the invitation ac-
ceptance probability drops to approximately what it is for a neigh-
borhood of two linked nodes (Fig. 2C). In other words, being co-
tagged in a photo indicates roughly the same lack of diversity as
being connected by a friendship link. We interpret this result as
further evidence that diverse endorsement is key to predicting
recruitment. Meanwhile, when the two nodes are friends, co-tags
offer a proxy for tie strength, and we see that if the two nodes have
also been co-tagged, then the probability of an accepted invitation
decreases further. From this we can interpret tie strength as an

Fig. 1. Contact neighborhoods during recruitment. (A) An illustration of a small friendship neighborhood and a highlighted contact neighborhood con-
sisting of four nodes and three components. (B–D) The relative conversion rates for two-node, three-node, and four-node contact neighborhood graphs.
Shading indicates differences in component count. For five-node neighborhoods, see Fig. S1. Invitation conversion rates are reported on a relative scale,
where 1.0 signifies the conversion rate of one-node neighborhoods. Error bars represent 95% confidence intervals and implicitly reveal the relative frequency
of the different topologies.

Fig. 2. Recruitment contact neighborhoods and component structure. (A) Conversion as a function of edge count neighborhoods with one connected
component (1 CC) with four to six nodes, where variations in edge count predict no meaningful difference in conversion. (B) Conversion as a function of
neighborhood size, separated by CC count. When component count is controlled for, size is a negative indicator of conversion. (C) Conversion as
a function of tie strength in two-node neighborhoods, measured by photo co-tags, a negative indicator of predicted conversion. Recruitment conver-
sion rates are reported on a relative scale, where 1.0 signifies the conversion rate of one-node neighborhoods. Error bars represent 95% confidence intervals.
extension of context, because two strongly tied nodes plausibly constitute an even less diverse endorsement neighborhood.

Finally, we study the position of the inviter within the neighborhood topologies. When studying recruitment, one might suspect that the structural position of the inviter—the person who extended the invitation—might signify differences in tie strength with the invitee and therefore might significantly affect the predicted conversion rate. We find that inviter position figures only slightly in the conversion rate (Fig. 3), with invitations stemming from a high-degree position in the contact neighborhood predicting only a slightly higher conversion rate than if the inviter is a peripheral node.

**User Engagement.** Participation in a social system such as Facebook is built upon a spectrum of social decisions, beginning with the decision to join (recruitment) and continuing on to decisions about how to choose a level of engagement. We now show how structural diversity also plays an analogous role in this latter type of decision process, studying long-term user engagement in the Facebook service. Whereas recruitment is a function of the complex interplay between multiple acts of endorsement, engagement is a function of the social utility a user derives from the service. Our study of engagement focuses on users who registered for Facebook during 2010, analyzing the diversity of their social neighborhoods 1 week after registration as a basis for predicting whether they will become highly engaged users 3 months later.

Users are considered engaged at a given time point if they have interacted with the service during at least 6 of the last 7 days. Facebook had 845 million monthly active users on December 31, 2011, and during the month of December 2011, an average of 360 million users were active on at least 6 out of the last 7 days. We define engagement on a weekly timescale to stabilize the considerable weekly variability of user visits. Our goal is therefore to predict whether a newly registered user will visit Facebook at least 6 of 7 days per week 3 months after registration.

Friendship neighborhoods on Facebook are significantly larger than the e-mail contact neighborhoods from our recruitment study. We focus our engagement study on a population of ~10 million users who registered during 2010 and had assembled neighborhoods consisting of exactly 10, 20, 30, 40, or 50 friends 1 week after registration. For social network neighborhoods of this size, we find that a neighborhood containing a large number of connected components primarily indicates a large number of one-node components, or “singleton”, and as such, it is not an accurate reflection of social context diversity.

To address this, we evaluate three distinct parametric generalizations of component count. First, we measure diversity simply by considering only components over a certain size $k$. Second, we measure diversity by the component count of the $k$-core of the neighborhood graph (22), the subgraph formed by repeatedly deleting all vertices of degree less than $k$. Third, we define a measure that isolates dense social contexts by removing edges according to their embeddedness, the number of common neighbors shared by their two endpoints; intuitively this is an analog, for edges, of the type of node removal that defines the $k$-core. Adapting earlier work on embeddedness by Cohen (23), we define the $k$-brace of a graph to be the subgraph formed by repeatedly deleting all edges of embeddedness less than $k$ and then deleting all single-node connected components. (Cohen’s work was concerned with a definition equivalent to the largest connected component of the $k$-brace; because we deal with the full subgraph of all nontrivial components, it is useful to adapt the definitions as needed.) Examples of these three measures applied to a neighborhood graph are shown in Fig. 4 A and B, illustrating the

![Fig. 3. Inviter position during recruitment. Shown is recruitment conversion as a function of neighborhood graph topology and inviter position in neighborhoods of size 4. The position of the inviter within the neighborhood graph is described exactly (up to symmetries) by node degree. Shading indicates differences in component count. Recruitment conversion rates are reported on a relative scale, where 1.0 signifies the conversion rate of one-node neighborhoods. Error bars represent 95% confidence intervals.](image)

![Fig. 4. Engagement and structural diversity for 50-node friendship neighborhoods.](image)
connected components of size 3 or greater, the connected components of the 2-core, and the connected components of the 1-brace. We see that the three parametric measures we evaluate differ measurably in how they isolate "substantial" social contexts.

The k-core component count for k = 0 is simply the component count of the original graph, the same as we analyzed when examining recruitment. For k = 1, the k-core component count is the count of non-singleton components, whereas for k = 2, all tree-like components are discarded and the remaining components are counted. When considering the k-brace, observe that for all graphs the k-brace is a subgraph of the (k + 1)-core: indeed, because each node in the k-brace is incident to at least one edge, and each edge in the k-brace has embeddedness at least k, all nodes in the k-brace must have degree at least k + 1. It is therefore reasonable to compare the 1-brace to the 2-core. Both of these restrictions discard tree-like components, but the 1-brace will tend to break up components further than the 2-core does—the operation defining the 1-brace continues to cleave components in cases where sets of nodes forming triangles are linked together by unembedded edges or where a component contains cycles but no triangles. The notion of the k-core has been applied both to the study of critical phenomena in random graphs (24, 25) and to models of the Internet (26, 27), but to our knowledge the k-brace has not been studied extensively (see SI Text for some basic results on the k-brace and ref. 23 for analysis of a related definition).

When studying the structural diversity of 1-week Facebook friendship neighborhoods as a predictor of long-term engagement, simply counting connected components leads to a muddled view of predicted engagement (Fig. 4C). However, extending the notion of diversity according to any of the definitions above suffices to provide positive predictors of future long-term engagement. Specifically, when considering the components of the 1-brace, which removes small components and severs unembedded edges, we see that diversity (captured by the presence of multiple components) emerges as a significant positive predictor of future long-term engagement (Fig. 4F). We also see that the closely related 2-core component count is a clean predictor (Fig. 4E). Finally, if we consider simply the number of components of size k or larger in the original neighborhood (without applying the core or brace definitions), we see that small values of k are not enough (Fig. 4D); but even here, when k is increased to make the selection over components sufficiently astringent (in particular, when we count only components of size 8 or larger), a clean indicator of engagement again emerges.

When considering the k-brace, it is sufficient to consider the component count of the 1-brace for our purposes, but larger values of k may be useful for analyzing larger neighborhoods in other domains. We note that the presence of several components in the k-core and the k-brace is fundamentally limited by the size of the core/brace, and we perform a control of this potentially confounding factor (Fig. S5). The conventional wisdom for social systems such as Facebook is that their utility depends crucially upon the presence of a strong social context. Our findings validate this view, observing that the predicted engagement for users who lack any strong context (e.g., those who have zero components in their neighborhood 1-brace) is much lower than for those with such a context. Our analysis importantly extends this view, finding that the presence of multiple contexts introduces a sizable additional increase in predicted engagement.

A cruder approach to diversity might consider measuring diversity through the edge density of a neighborhood, figuring that sparse neighborhoods would be more varied in context. In Fig. 5 we see how this approach results in a complicated view where the optimal edge density for predicting engagement lies at an internal and size-dependent optimum. Given what our component analysis reveals, we interpret this observation as a superposition of two effects: Too few edges imply a lack of context (4) but too many edges imply a lacking diversity of contexts, with a nontrivial interior clearly dominating the boundary conditions. From Fig. 5 it also becomes clear that internal neighborhood structure is at least as important as size, with a 20-node neighborhood featuring a well-balanced density predicting higher conversion than a sparse or dense 50-node neighborhood.

**Discussion**

Detailed traces of Facebook adoption provide natural sources of data for studying social contagion processes. Our analysis provides a high-resolution view of a massive social contagion process as it unfolded over time and suggests a rethinking of the underlying mechanisms by which such processes operate. Rather than treating a person's number of neighbors as the crucial parameter, consider instead the number of distinct social contexts that these neighbors represent as the driving mechanism of social contagion.

The role of neighborhood diversity in contagion processes suggests interesting further directions to pursue, both for mathematical modeling and for potential broader applications. Mathematical models in areas including interacting particle systems (28, 29) and threshold contagion (3, 30) have explored some of the global phenomena that arise from contagion processes in networks for which the behavior at a given node has a nontrivial dependence on the full set of behaviors at neighboring nodes. Neighborhood diversity could be naturally incorporated into such models by basing the underlying contagion probability, for example, on the number of connected components formed by a node's affected neighbors. It then becomes a basic question to understand how the global properties of these processes change when such factors are incorporated.

More broadly, across a range of further domains, these findings suggest an alternate perspective for recruitment to political causes, the promotion of health practices, and marketing; to convince individuals to change their behavior, it may be less important that they receive many endorsements than that they receive the message from multiple directions. In this way, our findings propose a potential revision of core theories for the roles that networks play across social and economic domains.

**Materials and Methods**

**Recruitment Data Collection.** Here we discuss details of the e-mail recruitment data. All user data were analyzed in an anonymous, aggregated form. The contact neighborhood individuals included in invitation e-mails are limited to nine in number, and so we have restricted our analysis to neighborhoods (inviter plus contact importers) of 10 nodes or less. In cases with more than nine candidate "other people you may know," the invitation tool selects a randomized subset of nine for inclusion in the e-mail.

We conditioned our data collection upon several criteria. First, we considered only first invitations to join the site. Subsequent invitations to an e-mail address are handled differently by the invitation tool, and so we have not included them in our study. Second, we considered only invitations where the invitee invited at
most 20 e-mail addresses on the date of the invitation. This conditioning is meant to omit invitation batches where the inviter opted to “select all” within the contact import tool and focuses our investigation on socially selective invitations.

Invitations were sent during an 11-week period spanning July 12, 2010 to September 26, 2010. An e-mail address was considered to have converted to a registered user account if the address was registered for an account within 14 days of the invitation, counting both individuals who signed up via links provided in the invitation e-mail and users who signed up by visiting the Facebook website directly within 14 days. Only contact import events that occurred before the invitation event are considered. Likewise, only friendship edges that existed before the invitation event are considered to be part of the neighborhood.

Many of the findings we investigate are governed by complex nonlinear effects, which make traditional regression controls generally inadequate. In an attempt to control for confounding signals in our data, several parallel observation groups were maintained, against which all findings were validated. As a means of capturing potential artifacts from duplicitous private/business e-mail address use, a first such validation group was constructed by conditioning upon e-mail invitations sent to a small set of common and commonly private e-mail providers: Hotmail, Yahoo!, Gmail, AOL, and Yahoo! France. As a means of observing any differences between already established and growing Facebook markets, two parallel validation groups were constructed to observe established markets (United States) and emerging Facebook markets (Brazil, Germany, Japan, and Russia), classified by the most recently resolved country of login for the inviting Facebook account. Whereas invitation conversion rates were generally higher in emerging markets, none of the conditional datasets were observed to deviate from the complete dataset with regard to internal structural findings.

Highly sparse neighborhoods were a very common occurrence in these data, owing to the fact that the neighborhoods we study here are only partial observations of an individual’s actual connection to Facebook. We are able to infer links only to those sites users who have used the contact importer tool and maintain active e-mail communication with the e-mail address in question, criteria that induce a sampled subgraph that we then observe. The probability of sampling an edge uniformly at random in any neighborhood with low edge density is therefore quite low, and the probability that all sampled nodes come from the same cluster within a clustered neighborhood is lower still. From the perspective of communication multiplexity (31), we should in fact expect that our randomly induced subgraph sample is biased toward strongly connected ties that tend to communicate on multiple mediums, but this expectation is not at issue with our results. The real matter of the fact is that contact neighborhoods where the induced subgraph consists of a single connected component are likely to come from very tightly connected neighborhood graphs.

Although the contact importer tool and invitation tool are prominently featured as part of the new user experience on Facebook, they are also heavily used by experienced users of the site: The median site age of an inviter in our dataset was 262 days. Although e-mail invitations constitute only a small portion of Facebook’s growth, they provide a valuable window into the otherwise invisible growth process of the Facebook product.

For the analysis of photo co-tags, only co-tags since January 1, 2010 were considered.

Engagement Data Collection. We consider users engaged at a given time point if they have interacted with the application during at least 6 of the last 7 days. As with any measure of user behavior, this metric is a heuristic merely meant to approximate a broader notion of involvement on the site. Highly engaged users who do not access the Internet on weekends will never qualify as “six-plus engaged,” whereas users who simply log in on a daily basis to check their messages will qualify. Our analysis is restricted to the population level, so such confounders are not a problem.

Due to the technical nature of how engagement data are stored at Facebook, it is impractical to retrieve six-plus engagement measures for dates exactly 3 months after registration. As an appropriate surrogate, we consider the six-plus engagement of users on the first day of their third calendar month as users.

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