Initiating a Mexican wave: An instantaneous collective decision with both short and long range interactions

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Abstract

An interesting example for collective decision making is the so-called Mexican wave during which the spectators in a stadium leap to their feet with their arms up and then sit down again following those to their left (right) with a small delay. Here we use a simple, but realistic model to explain how the combination of the local and global interactions of the spectators produces a breaking of the symmetry resulting in the replacement of the symmetric solution – containing two propagating waves – by a single wave moving in one of the two possible directions. Our model is based on and compared to the extensive observations of volunteers filling out the related questionnaire we have posted on the Internet. We find that, as a function of the parameter controlling the strength of the global interactions, the transition to the single wave solution has features reminiscent of discontinuous transitions. After the spontaneous symmetry breaking the two directions of propagation are still statistically equivalent. We investigate also how this remaining symmetry is broken in real stadia by a small asymmetrical term in the perception of spectators.

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1 Introduction

In recent years, the rapid development of observational methods and computational power has made it possible to accumulate data on the collective motion of a large number of living organisms [1] and to investigate the few observed universal patterns of motion also by computational tools and statistical physics.
based models [2,3,4,5]. Similarly to collective motion, the number of participants in collective opinion formation and decisions is often very large; a key factor is interaction (influence and imitation) between the participants, which strongly reduces the number of possible global patterns (see, e.g., Ref. [6]) suggesting that the number of relevant parameters is small. Statistical physics based models have been successfully applied in the analysis of collective opinion formation and decisions as well. Unanimous and undecided election results and cooperation phenomena have been described by models containing particles with a small number of allowed states and simple rules of interaction plus external fields [7,8,9,10]. Surprisingly, within the same modelling framework one can explain the shape of the transition measured for the cumulated binary decisions of millions of humans in several further collective decision processes of high public interest, such as birth rate and cell phone purchases [11]. In addition, by allowing the particles to move, one can model, e.g., the spatial separation of opinions [12].

The Mexican wave (also called La Ola), is produced by spectators in a stadium, and it is a well-known example of an instantaneous collective decision. Since its direction of motion is spontaneously selected after a rapid collective decision based on information of limited complexity, it can serve as a paradigm for similar processes. Below, we first give an overview of general observations and data collected on Mexican waves in our online survey. This is followed by a detailed description of the simulation model we have used including its local and global versions and later the incorporation of the observed additional left-right asymmetry. Our results on the spontaneous symmetry breaking transition and the additional left-right asymmetry are in Sections 4 and 5. Additional calculations and the abbreviated list of data we have used (from videos and our online survey) are provided in the Appendixes. Note that the full data set is available in the preprint version of this paper from the ArXiv.org server. The same complete data set together with our simulation and evaluation programs can be downloaded from the supplementary website of this paper at http://angel.elte.hu/localglobal.

2 Observations and data on Mexican waves

2.1 General observations

The Mexican wave is launched by a small group of people, each of them standing up within a short time interval, raising their hands high above their heads and then sitting down. As this motion is repeated consecutively by groups of close neighbors, within a few seconds a stable, linear wave with constant amplitude, width and speed develops. Among the reports known to
us (see Appendix C) the symmetric solution, \textit{i.e.}, two waves started by the same source and moving in opposite directions, occurs rarely and only by the coordinated action of an experienced group. In a stadium one source can usually trigger only one wave moving either left or right, and the direction becomes clear short after the initiation. The mechanism of this rapid self-organizing process can serve as a paradigm for situations involving limited interaction and the selection of one option out of a small number of possible choices, \textit{e.g.}, route choice behaviour in vehicle traffic [13] or the selection of exits during pedestrian escape panic [5].

While the Mexican wave rolls, spectators try to predict when the (nearest) wave will arrive at their seats and leap to their feet at that moment. During stationary propagation around the stadium, both the wave and its velocity are well-defined and spectators can easily synchronize themselves to the wave’s arrival time. During the short time interval of the initiation, however, the wave’s direction is not yet known. Those who can see that the region of active persons is moving towards them will be more likely to participate than those who find that this region is moving away from them. In other words, a person is activated by the combination of two effects: (i) many of the neighbors are already active and (ii) the nearest active region (wave) is approaching. The first is a short range effect, while the second is a long range effect.

\subsection*{2.2 Data on Mexican waves from videos and our online survey}

We have evaluated 15 recorded waves from videos and used an online survey to collect additional information about Mexican waves (see Appendix C for details). The waves on the videos were all one-directional, 7 of them propagating in the clockwise and 8 in the counter-clockwise direction. From the 75 visitors of our online survey 46 stated that the wave’s preferred direction was clockwise (right to left), 18 that it was counter-clockwise (left to right), and 11 mentioned no preferred direction.

An optional question was the geographical location of the visitor. Interestingly, the ratio of votes for clockwise vs. counter-clockwise was 32 : 12 from North America and 5 : 0 from Europe, while the same ratio was 2 : 5 from Australia. In addition, some visitors explained in detail that the direction of the wave strongly depends on the relative position of initiators compared to each other and the position of obstacles close to the triggering group (see, \textit{e.g.}, the answers of visitors No. 29 and 73 to the question “Does the wave have a preferred direction?” in Appendix C). The interaction between the spectators in the stadium was claimed to be local, global or both by 15, 37 and 17 people, respectively. From these answers we concluded that (i) usually the wave’s motion is influenced by both short range (watching one’s neighbors) and long
range interactions (watching the wave as a whole), and (ii) in most cases an additional left-right asymmetry is also present in the system.

3 Modelling the Mexican wave

As in Ref. [14] we apply an excitable medium model to describe the Mexican wave with each particle representing one spectator in the stadium. However, while in Ref. [14] we concentrated on the propagation of the wave, in the present model we intend to capture the main features of the initiation period. Our description is inspired by the Greenberg-Hastings (GH) model of an excitable medium [15]. In the GH model at the beginning of the simulation each particle is in the excitable (also called resting or activable) state. If at time $t$ there is a sufficient number of active particles among the $i$th particle’s neighbors, then the $i$th particle becomes active (excited) at the next time step, at time $t + \Delta t$. After it has been activated, the GH particle deterministically steps through the $n_a$ active states, and then the $n_r$ refracter states before it returns to its original, excitable state. A particle can be activated only if it is in the excitable state, and only active particles influence other particles.

3.1 Simulation details

For the simulations, the stadium was folded out to a rectangular lattice with $L_x \times L_y$ lattice sites (seats). Rows of seats became parallel to the $x$ axis, boundaries were periodic in the $x$ direction and non-periodic in the $y$ direction. The positive $x$ direction in this coordinate system corresponds to the clockwise direction in the stadium, while the $y$ axis is pointing out from the stadium. Stadia for major sport events usually hold $20,000 - 80,000$ seats with $60 - 100$ rows; in the simulations we have used $L_x = 400$ and $L_y = 80$ (corresponding to $32,000$ spectators) as a representative size.

In the simulations the excitable state corresponds to a person sitting and ready to take part in the wave. Active states correspond to raising hands when standing up. Refracter states represent sitting down plus the time interval when the person is already sitting, but not yet activable again. In real situations, in addition to the active and refracter states, there is a short, but finite delay between the time when a person decides to move and the time when he/she actually starts to move. This delay is due to one’s reaction time, and we model it by inserting $n_d$ “delay” states between the excitable state and the active states. In summary, in our model after activation a particle is first “waiting” for $n_d$ time steps, it is active during the next $n_a$ time steps, then refracter for $n_r$ time steps, and then it returns to the excitable state.
In one simulation update (one time step) the \( i \)th particle is activated with probability \( 0 < p < 1 \), i.e., moved from state 0 (excitable state) to state 1 (delay state), if (a) it is currently in the excitable state and (b) the total activation effect, \( W_i \), on this particle exceeds the activation threshold, \( C \). The total activation effect, \( W_i \), acting on the \( i \)th particle is a combination of local (short range) and global (long range) interactions:

\[
W_i = G_i \sum_{j \neq i}^{\text{active}} w_{j \rightarrow i}, \tag{1}
\]

where \( G_i \) is the global interaction strength for the \( i \)th particle and the sum contains the local effect, \( w_{j \rightarrow i} \), of each nearby active particle, \( j \), on the \( i \)th particle.

In the simulations for each particle along the \( y = L_y/2 \) line, the time of the particle’s first activation, was saved as a function of the particle’s horizontal coordinate, \( x \). After triggering a wave the survival time, \( t_s \), of the wave was defined as the time below which the first activation times showed an increasing function when moving away from the initiating spot both left and right.

3.2 Local version of the model

If we ignore the global interactions in Eq. (1), i.e., we set \( G_i = 1 \) for each \( i \), then

\[
W_i = \sum_{j \neq i}^{\text{active}} w_{j \rightarrow i}. \tag{2}
\]

This is the local version of the model. A simple form for an isotropic, exponentially decaying local interaction with characteristic length \( R \) is

\[
w_{j \rightarrow i} = K_i^{-1} e^{-|\vec{r}_{ij}|/R}, \tag{3}
\]

where \( K_i = \sum m e^{-|\vec{r}_{imi}|/R} \) is a normalizing constant, and for any given particle, \( i \), the summation goes for all \( m (m \neq i) \) particles.

In a deterministic case when spectators are identical, the excitable \( i \)th particle is activated, if the sum, \( W_i \), of the local weights exceeds the activation threshold, \( C \). On the other hand, the activation of spectators in a stadium – just like most processes involving living systems – is not entirely deterministic. In the present model this noisy component is taken into account by using a stochastic activation rule for each person: the activation threshold, \( C_i \), is the same for
each particle, but the activation of a particle is not deterministic. If for the $i$th particle the total activation effect, $W_i$, is above the activation threshold, $C$, then this particle is activated in the current time step with probability $p$ ($0 < p < 1$). This gives a different response times for each particle.

3.3 Global version of the model

Started with a small group of active particles, the above isotropic local version of the model produces – after a transient circular wave phase – two symmetric waves propagating in opposite directions away from the triggering center. However, all video recordings available to us show and an overwhelming majority of our online visitors report that already short after the triggering event only one wave is present. Therefore, an intriguing question is how one of the two waves is suppressed and the other is selected so rapidly. The key effect in selecting the wave’s direction in the model so quickly is the long range interaction: if the active region (perturbation, wave) is moving towards (away from) a particle, then this will make the activation of that particle more (less) likely.

To take long range interactions into account, we computed the average $x$ distance of active particles from the $i$th particle, $x_i^{(a)}$, using an exponentially decaying weight factor:

$$x_i^{(a)} = \frac{\sum (a) \Delta x_{ij} e^{-\Delta x_{ij}/X}}{\sum (a) e^{-\Delta x_{ij}/X}}.$$  \hspace{1cm} (4)

Here the horizontal distance between the $i$th and $j$th particles, $\Delta x_{ij}$, is the shorter of the two possible distances allowed by the periodic boundary. The characteristic length of the long range interaction is $X$ ($X \gg R$), and the summation goes for active $j$ ($j \neq i$) particles. Denoting by $v_i^{(a)}$ the time derivative of $x_i^{(a)}$ and by $S$ the sensitivity of spectators to this velocity, the long range interaction term is

$$G_i \left( v_i^{(a)} \right) = \begin{cases} 1, & \text{if } v_i^{(a)} < 0; \\ e^{-S v_i^{(a)}}, & \text{if } v_i^{(a)} \geq 0. \end{cases}$$  \hspace{1cm} (5)

Note that $v_i^{(a)}$ – the velocity of the active region as seen from the $i$th person – is positive, if the active region is moving away from this person, and it is negative, if the active region is approaching the $i$th person. In the $S \rightarrow 0$ limit, $G_i$ is a step function and the decision about the direction of the wave is very sharp. In this case one of the two directions is selected quickly and the wave in the other direction is suppressed, because particles on that side “measure”
a positive $v^{(a)}_i$, and, consequently, $G_i = 0$ and $W_i = 0$. In the $S \to \infty$ limit the global interaction term will be a constant, $G_i = 1$, which gives the local version of the model (Eqs. (2) and (3)). In the $0 < S < \infty$ case an approaching wave, i.e., $v^{(a)}_i < 0$, will make the $i$th person more likely to participate, while a departing wave less likely.

3.4 Default parameter values

Simulation updates were parallel and synchronized, and the time step was constant, 0.1s. We started each simulation by triggering a small group of particles: for each particle inside a circle with radius $\rho = 3$ and centered at $(L_x/2, L_y/2)$, we selected a (discrete) time point randomly from the interval $(0s, 1s)$, and moved the particle at this time point from state $0$ (excitable state) to state $1$ (delay state). The time derivative, $v^{(a)}_i$, was computed with Euler’s formula and a time step of $\Delta t = 0.5s$. If at time $t$ for the $i$th particle either $x^{(a)}_i(t)$ or $x^{(a)}_i(t - \Delta t)$ was not available, then the long range interaction coefficient, $G_i \left(v^{(a)}_i\right)$, was replaced by 1. Default parameter values were $R = 3$, $X = 100$, $C = 0.23$, $p = 0.9$, $n_d = 1$, $n_a = 10$, $n_r = 20$. Distances were measured in seats, time was measured in seconds. To compute the local weights, we applied a cutoff and restricted the summation to $|\vec{r}_{ij}| \leq 3R$.

4 Spontaneous symmetry breaking

In our model the relative weight of global interactions is given by $S$. In the $S \to 0$ limit one obtains the isotropic local version of the model, where the stable solution contains two oppositely moving waves. Raising $S$ causes a spontaneous symmetry breaking (global interactions are “turned on”), and the symmetrical solution becomes unstable. If $S$ is high, then soon after the initiation one of the two directions is selected and propagation in the other direction is stopped. Thus, $S$ changes the symmetry properties of the stable solution and can be used as a control parameter. Figure 1 shows how at different values of $S$ either two oppositely moving waves develop from one initiating source or one of the two directions is selected.

Since the control parameter, $S$, tunes the stability of the symmetric solution, we have selected an order parameter measuring this stability. For a wave starting off asymmetrically at the triggering spot the survival time is $t_S \approx 0$. On the other hand, for an infinitely stable symmetrical solution the survival time is a constant finite value corresponding to the time needed for the two waves to meet at the opposite end of the stadium. The main panel of Fig. 2 shows the distribution of $t_S$ values as a function of the control parameter, $S$. We found
Fig. 1. Spontaneous symmetry breaking in the Mexican wave simulations: each spectator is represented as one particle in a rectangular lattice. Shown are parts of the simulation area at 0.5s, 1.5s and 8s after the triggering event (see Section 3.4 for the default parameter values). Excitable particles are colored dark. The increasing color brightness of active particles represents the different stages while standing up, the decreasing color brightness of the first 10 refracter states represents the stages of sitting down, while the dark color of the remaining 10 refracter states indicates that the person is already sitting, though not yet activable again. **Left column.** If the control parameter, \( S \) (which is also the relative weight of global interactions), is low, then the stable solution contains two waves moving in opposite directions. **Right column.** At higher values of the control parameter the asymmetric solution – one wave moving either left or right – becomes stable.

that for a range of \( S \) values the distribution of \( t_S \) has two distinct peaks, which is analogous to the distribution of the order parameter in the vicinity of the transition point in systems undergoing a discontinuous transition. The two phases are the symmetric solution with two waves (high \( t_S \)) and the asymmetric solution, a wave moving either left or right (low \( t_S \)). Since the size of the initiating group is always finite (in the range of a few dozen particles), the phenomenon is inherently mesoscopic and the transition is not very sharp.

The inset of Fig. 2 shows the average of the order parameter, \( \langle t_S \rangle \), as a function of \( S \) at different values of the long range interaction length, \( X \). The transition point scales as \( X^{-1/2} \), and the transition becomes sharper with increasing \( X \). This scaling is caused by (i) the uncorrelated random activation of particles – both in space and time – in the triggering group and (ii) the locally linear shape of the global interaction term as a function of the horizontal coordinate (see Eq. (5)). A detailed derivation of this scaling is provided in Appendix B. During the triggering the expected speed of the active region, \( v_i^{(a)} \), – as seen...
Fig. 2. **Main panel.** Transition between the symmetric (two waves moving in opposite directions) and asymmetric solutions (one wave moving either left or right) in the Mexican wave model. The control parameter, $S$, which is the parameter of global asymmetry in the model, is analogous to the inverse temperature, $\beta$, of temperature-controlled transitions. For each $S$ the distribution of $t_S$ ("survival time") is displayed: $t_S$ is the time until which the two oppositely moving waves are both present in the system. **Inset.** The average survival time, $\langle t_S \rangle$, of the symmetrical solution for different values of the global interaction length, $X$. The transition point, $S_C$, scales as $X^{-1/2}$, and the transition itself becomes sharper with increasing $X$. Data points show averages over 1,000 simulations for each value of $S$.

from a nearby excitable particle, $i$ – scales as $X^{1/2}$. Since the global interaction term is a function of $St_i^{(a)}$, this gives $S_C \sim X^{-1/2}$ (see Appendix B for details).

5 **Left-right symmetry breaking**

The above description assumes that during the triggering of the wave, the participating spectators stand up in an uncorrelated fashion. In real situations, however, additional, very fast interactions are present, and the decision about the direction of the wave is usually faster than predicted here. It is well-known
that people inside the triggering spot influence each other both before they start moving and also during the very short time interval of the triggering. From the responses to our online survey (see Appendix C) we found that one important additional effect influencing the wave’s direction and stability is the local geometry, e.g., the presence of obstacles around the triggering spot. Also, people tend to react asymmetrically to disturbances occurring on their left and right sides; this is caused by our physiological asymmetry and our expectations. If by a combination of these effects people react stronger to stimuli on, e.g., their left, than to those on their right, then a wave will most likely propagate from the left to the right, which is the counter-clockwise direction in the stadium when watched from above.

To model the inherent local asymmetry during the triggering, we extended the global version of the model and changed Eq. (3). In the local coordinate system of the $i$th particle let $\varphi$ denote the angle of $\vec{r}_{ij}$ pointing from the $i$th particle to the $j$th particle. If $\vec{r}_{ij}$ points to the left (the clockwise direction when watched from above), then $\varphi = 0$, and for $\vec{r}_{ij}$ pointing radially out from the stadium, $\varphi = \pi/2$. We used the following direction-dependent local interaction term (compare to Eq. (3)):

$$w_{i\rightarrow j} = K_i^{-1} e^{-|\vec{r}_{ij}|/R} \left[ (1 - \delta) + \delta \cos (\pi - \varphi) \right].$$

(6)

Similarly to Eq. (3), $K_i$ is a normalizing constant chosen such that for the $i$th particle the sum of $w_{i\rightarrow j} \ (j \neq i)$ values is 1.

In the model, “switching on” the left-right asymmetry of local interactions has two simultaneous effects. (i) The balance between left and right moving waves will be broken (see the main panel of Fig. 3): by increasing $\delta$ the probability of the right moving wave, $P_R$, will be dominant over the probability of the left moving wave, $P_L$. (ii) The spontaneous symmetry breaking transition will be shifted (inset of Fig. 3). The inset of Fig. 1 shows that for all values of $X$, the transition point of the spontaneous symmetry breaking is at approximately $S_C(X) = 2(X/100)^{-1/2}$. This is the value of $S$, where the average survival time of the symmetric solution (two waves), $\langle t_S \rangle$ reaches half of its maximum value. However, with the same $S$ values and $\delta > 0$, the survival time of the symmetric solution becomes significantly smaller, i.e., the symmetric solution is destabilized by the left-right asymmetry term.

Observe that in both cases the transition curves collapse when plotted as a function of $\delta X^{1/2}$, i.e., the transition point, $\delta_C$, scales with the global interaction length as $X^{-1/2}$. This is the same scaling as the one that we have seen earlier for $S_C$ in the spontaneous symmetry breaking, and it has the same two reasons (see Appendix B for a detailed derivation): the random activation of particles in the triggering spot is uncorrelated and the left-right asymmetry term is a locally linear function.
Fig. 3. Left-right symmetry breaking in the Mexican wave simulations caused by the local asymmetry during the triggering of the wave. The $\delta = 0$ case corresponds to the isotropic local version of the model (see Eqs. (2) and (3)). The sensitivity of particles to the speed of the active region is $S = 2 (X/100)^{-1/2}$, i.e., the system is at the transition point (see the inset of Fig. 2). **Main panel.** The difference between the probabilities of left ($P_L$) and right ($P_R$) moving waves as a function of the local left-right asymmetry parameter, $\delta$. **Inset.** The average survival time, $\langle t_S \rangle$, for different values of the long range interaction length, $X$. Data points show averages over 1,000 simulations for each value of $\delta$.

**Conclusions**

We have presented a simple realistic model of an instantaneous collective human decision process, where the interplay of local and global interactions leads to a spontaneous symmetry breaking. The decision we have modelled concerns the direction of propagation of the Mexican wave (La Ola) in a stadium after a small group of people stands up to initiate the wave. Although the situation and the model we have considered is relatively simple, they give an insight into the mechanisms by which quick decisions are made by groups of people. Understanding such phenomena is important in various contexts including the spreading of excitement in panicking crowds or during collective actions of humans at gatherings and during collective financial decisions.
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Appendix A. Simulation software

The simulation program was run on Linux computers. Its core performing the numerical operations was written in C++ and the graphical interface in Qt. The simulation program can be run both with and without visualization. The additional scripts and utilities that can start the simulation program at various parameter values and evaluate the results were written in Perl and C. Our programs – including their source codes and a short documentation – can be downloaded from our website at http://angel.elte.hu/localglobal.

Appendix B. Scaling of the transition point in the spontaneous symmetry breaking

To interpret the $S_C \sim X^{-1/2}$ behaviour (see the inset of Fig. 2) consider the $i$th particle, just outside the initial activation spot (a circle with radius $\rho$). The horizontal ($x$) distance of this particle from the center of the spot is $\ell$. When the simulation is started, the $i$th particle is affected by the active particles, $j$, inside the spot. Since $|\Delta x_{ij} - \ell| \leq \rho \ll X$, the exponential weight function in Eq. (4) can be approximated with a linear function:

$$x_i^{(a)} = \frac{\sum (a) \Delta x_{ij} e^{-\ell/X} e^{-(\Delta x_{ij} - \ell)/X}}{\sum (a) e^{-\ell/X} e^{-(\Delta x_{ij} - \ell)/X}} \simeq \frac{\sum (a) \Delta x_{ij} [1 - (\Delta x_{ij} - \ell)/X]}{\sum (a) [1 - (\Delta x_{ij} - \ell)/X]}.$$  

(7)

The $\sum (a)$ summations run for active particles, $j$ ($j \neq i$), inside the triggering spot. Denoting $(\Delta x_{ij} - \ell)/X$ by $\eta_{ij}$, and the average by an overline, one can obtain

$$x_i^{(a)} - \ell = X - X \frac{\sum (a)(1 - \eta_{ij})^2}{\sum (a)(1 - \eta_{ij})} = X - X \frac{1 - 2\bar{\eta} + \bar{\eta}^2}{1 - \bar{\eta}}.$$  

Note that from this point on each average containing $\eta$ has an additional index, $i$. Since $|\eta_{ij}| \ll 1$, we can drop the $O(\eta^2)$ and $O(\eta^2)$ terms:

$$x_i^{(a)} - \ell \simeq \bar{\eta} X.$$  

(8)

During the initial triggering, activations occur with uniform spatial distribution inside the spot, and also with uniform distribution in time. Moreover, the expected distribution of $\eta_{ij}$ values is symmetrical around 0 at any time point.
Thus, the process of the summation of $\eta_{ij}$ values is always a random walk around 0, and the expected sum is proportional to the square root of the linear scale of the summed values. The variable part of $\eta_{ij}$ is $\Delta x_{ij}/X$, therefore, the linear scale is proportional to $X^{-1}$, and the changing part of the above sum scales as $X^{-1/2}$. Similarly, the changing part of the average, $\overline{\eta}$, and the expected rate of change of the average, $d/dt \overline{\eta}$, are both proportional to $X^{-1/2}$.

Differentiating Eq. (8) with respect to time gives $v^{(a)}_i$ on the left and $X d/dt \overline{\eta}$ on the right hand side, and we get $v^{(a)}_i \sim X^{1/2}$. The global interaction term is a function of $Sv^{(a)}_i$, and so the product $SCv^{(a)}_i$ should be constant when $X$ is changed, therefore, $SC \sim X^{-1/2}$.

The above approximation for the speed of the active region, $v^{(a)}_i$, is valid only during the triggering. The $v^{(a)}_i \sim X^{1/2}$ proportionality means that (i) the decision process is slightly faster for a larger global interaction length and (ii) with a weak global interaction ($X \to 0$) there is no spontaneous symmetry breaking.

Appendix C. Data on Mexican waves

Evaluation of recorded Mexican waves (videos)

Table 1 lists the 15 recorded Mexican waves we have evaluated: 14 of them were waves rolling among the spectators in stadia and indoor halls built for athletic events and holding up to 50,000 spectators, while 1 of the waves (the file is called sportwav.MPG) was performed on a sports field by a group of approximately 50 children. On all videos only one wave – moving in one of the two possible directions – can be seen, in 7 cases it was a clockwise wave and in the remaining 8 cases it was moving in the counter-clockwise direction.

Answers collected in our online survey

We have set up an online survey on Mexican waves at [http://angel.elte.hu/wave](http://angel.elte.hu/wave). Select SURVEY in the top right corner. The answers to this survey between July 2004 and August 2005 are listed below. The question about the geographical location of the visitor was added in September, 2004. A detailed evaluation of the answers is given in Section 2.2 above.
### Table 1

Direction and duration of 15 recorded Mexican waves evaluated from videos. See Section 2.2 of the paper and Appendix C for a detailed analysis. Sources: D.H.: Dirk Helbing, web1: derat.nl, web2: web.ukonline.co.uk/Members/s.livingston.

**Answers 1 to 10 in the online survey**

1. **Jul 14, 2004**
   - **Have you ever taken part in a Mexican wave?**
     - YES
   - *If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.*
     - As a whole.
   - *Does the wave have a preferred direction? (Clockwise or counter-clockwise?)*
     - yes. clockwise.
   - *Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.*
     - don't remember.
   - *Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?*
     - no.

2. **Jul 18, 2004**
   - **Have you ever taken part in a Mexican wave?**
     - YES
   - *If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.*
     - I would tend to anticipate the movement, but would move at the same time as my immediate neighbors. In the wave-zealous type who wants to keep it going as long as possible.
   - *Does the wave have a preferred direction? (Clockwise or counter-clockwise?)*
     - Most of the ones I've seen are clockwise.
   - *Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.*
     - Never seems to be stable; one side gives up quickly.
   - *Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?*
     - Yes, I've been in the small group trying to start one. It was not the size of the group, but the density that seemed to matter.
August 1, 2004

Have you ever taken part in a Mexican wave?
YES

- If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
- Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  - Clockwise, not sure why, but I don't believe I've ever seen it go counter-clockwise
- Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  - Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  - No

August 24, 2004

Have you ever taken part in a Mexican wave?
YES

- If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  - I followed the wave as a whole
- Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  - Clockwise
- Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  - Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  - No

August 24, 2004

Have you ever taken part in a Mexican wave?
YES

- If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  - wave as a whole
- Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  - Clockwise
- Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  - Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  - No

August 25, 2004

Have you ever taken part in a Mexican wave?
YES

- If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  - followed along with the wave
- Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  - Clockwise
- Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  - never
- Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  - about a dozen people started a wave with one or two stranding in front facing us. they counted 1...2...3...then we started it. it just always goes clockwise

September 28, 2004

Have you ever taken part in a Mexican wave?
YES

- If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  - Followed not the neighbor but the neighbors about 1/8 wavelength away
- Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  - Yes, Moving from the people standing to the people sitting
- Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  - Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  - Yes. Successful rarely. Tried to encourage people in a given direction to move.
- Please, select your geographical location.
  - North America

August 29, 2004

Have you ever taken part in a Mexican wave?
YES

- If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  - Considered the motion as a whole even to the extent of being out of synch with the neighbours when they have got out of time
- Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  - Yes, Clockwise
- Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  - No
- Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  - Yes, about 6-10 people. Not consciously, but we tended to look to our right to start them up
Please, select your geographical location.

Australia

Have you ever taken part in a Mexican wave?
YES
If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
I considered the motion of the wave as a whole.
Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
Clockwise
Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
No.
Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
No.

Africa

Have you ever taken part in a Mexican wave?
YES
If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
Watched the wave. Was aware of its progress around the ground. Was anticipating and preparing for the crest. (I guess that proves Im not a cellular automaton.)
Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
No.
Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
No.
Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
No.

Answers 11 to 20 in the online survey

North America

Have you ever taken part in a Mexican wave?
YES
If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
Motion of the wave... since the ground was an oval i could see the propagation of wave from my sides and i timed my up to match the wave. But it didnt go too well...
Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
Almost always clockwise in the USA. Cheerleaders or yell leaders can often get the crowd organized to do different things however: different directions, multiple waves at once, different waves on different levels of the stadium, etc.
Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
No.
Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
No.

North America

Have you ever taken part in a Mexican wave?
YES
If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
Both. Mainly neighbors, but if they were not well-timed, then i put more emphasis on the wave as a whole.
Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
Almost always clockwise in the USA. Cheerleaders or yell leaders can often get the crowd organized to do different things however: different directions, multiple waves at once, different waves on different levels of the stadium, etc.
Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
No, although ive read about people doing it. I think it would take a cheerleader, as above.
Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
I do not like the wave and do not participate in it anymore, as it is distracting and irrelevant to the sporting event. I encourage you to use a pair of names for the term; although people outside of North American may call it the Mexican wave...
wave due to the 1986 World Cup exposure, Americans had been doing it, and calling it simply the Wave, for years prior to that. That is, this stadium activity had been often performed, and called the Wave, for years before 1986. Granted, Americans screw things up by calling football soccer. But analogously, Europeans are screwing things up by calling the Wave the Mexican wave.

* Please, select your geographical location.

North America

(14) Sep 30, 2004

* Have you ever taken part in a Mexican wave?
  YES
  If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  Watched it all around the stadium. You must consider the wave as a holistic event.
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    clockwise
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    no
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    no
  * Please, select your geographical location.
    Australia

(15) Sep 30, 2004

* Have you ever taken part in a Mexican wave?
  YES
  If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  Followed the neighbours.
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    clockwise
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    no
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    no
  * Please, select your geographical location.
    Asia

(16) Oct 8, 2004

* Have you ever taken part in a Mexican wave?
  YES
  If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  Wave as a whole. I waited until the majority of people in the section before me had risen and sat and then I got up and rose. Cheered all sorts of shit in the air and then sat.
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    anti clockwise
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    no
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    yes, please give details, e.g., when and where.
    * Yes. We had a handful of friends scream and stand up with arms in air. It always went clockwise. I am curious, doestry to influence the direction of the wave from the very beginning?
    no
  * Please, select your geographical location.
    Australia

(17) Oct 10, 2004

* Have you ever taken part in a Mexican wave?
  YES
  If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  Just to let it go as a whole.
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    clockwise
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    never
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    I didn’t.
  * Please, select your geographical location.
    Europe

(18) Oct 11, 2004

* Have you ever taken part in a Mexican wave?
  YES
  If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  It is hard to know for sure, but I think I was paying attention to the wave as a whole until it started approaching at which point I started paying more attention to my neighbors.
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    clockwise
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    yes, but both waves moved in the same direction. I have seen multiple waves started by the same source, again moving in one direction. University of Florida, late 80s early 90s.
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    yes. We had a handful of friends scream and stand up with arms in air. It always went clockwise. I am curious, does
the model consider nonreactors, people who will not participate despite the fact everyone else is. Or does everyone have the same threshold of excitation?

Please, select your geographical location.

North America

(19) Oct 19, 2004

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

Both. I stand up with my arms raised when my neighbor stands up, but I also consider the waves motion as a whole.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

Clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

No

Please, select your geographical location.

North America

(20) Nov 19, 2004

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

Both, when paying attention to the wave I followed its motion and anticipated its arrival. When watching the game I joined as my neighbors did.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

Clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

Yes. At a University of Michigan football game, originating in the student section.

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

No

Please, select your geographical location.

North America

Answers 21 to 30 in the online survey

(21) Nov 20, 2004

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

I tend to be behind the first time the wave comes, activating as my neighbors go from active to refracter, then time with the wave as a whole after that (as its the wave as a whole thats entertaining).

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

Perhaps... I find it strangely hard to imagine a right-to-left wave, but that means I imagine it clockwise when opposite me, and counter-clockwise when I participate.

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

At the San Diego Jack Murphy Stadium when I was a little kid (15 yr ago?), I saw one with a counter-wave that moved very slowly for a while before being swept up by the faster wave.

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

No

Please, select your geographical location.

North America

(22) Jan 3, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

The whole wave (I think). We have a problem in that the MCG is being renovated, so you have to imagine the wave travelling through the part of the stand that is still under construction.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

In Melbourne (cricket games at the MCG in particular) anticlockwise.

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No, one section of crowd will count down the start of the wave distinctly pointing in the direction intended, emphasising a point with each number: ten (point), nine (point), eight (point), etc.

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

No

Please, select your geographical location.

North America

(23) Jan 13, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

I think I would consider the wave as a whole.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

The wave knows no direction.

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

Please, select your geographical location.

North America

(24) Jan 16, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

I watched the wave moving around the stadium until it reaches my section and take cues from my neighbours as to when to jump up.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

Counter-clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

I have, we needed probably 50 otherwise it would fail. I never tried to influence the direction however others may have.

I am very interested in your opinion as to how direction is decided.

Please, select your geographical location.

Australia

(25) Jan 16, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

I watch the wave move towards me, attempting to time my top of my rise with what i determined was the middle of the wave.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

Counter-clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

I think i have but cant remember any details.

Please, select your geographical location.

Australia

(26) Feb 2, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

Considered the motion of the wave as a whole - I always see them coming

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

Counter-clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

No

Please, select your geographical location.

Australia

(27) Feb 14, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

1. I watched the wave, 2. when the wave was close I followed the neighbours

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

Counter-clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

if two waves start from the same source, people decide to follow the stronger wave

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

I like to go to Mexican soccer, and my believe is that the waves are not causal. Probably, if you talk in front of 100 or 50 and you convince them to make a wave you could do

Please, select your geographical location.

North America

(28) Mar 4, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

I followed the wave as a whole rather than my neighbors. I paced the wave and jumped up at the time the wave hit.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

All waves I have been in have been clockwise, right to left.

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

I have never seen a wave split into two directions.

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

I initiated a wave with a group of about ten friends at an Oakland Athletics baseball game in Oakland, California, USA in 2004. The ten of us attempted to start a wave twice before strangers in our local area noticed and joined in the
initiation. By the fourth time the Wave was successfully launched to our joy.

Please, select your geographical location.

North America

(29) Mar 14, 2005

- Have you ever taken part in a Mexican wave?
  - YES
- If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  - We follow the neighbours, when he goes up ill start to raise.
- Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  - No, but thats a great idea.
- Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  - No but thats a great idea.

Please, select your geographical location.

Europe

(30) Mar 22, 2005

- Have you ever taken part in a Mexican wave?
  - YES
- If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  - Yes, please give details, e.g., when and where.
- Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  - No but thats a great idea.
- Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  - Yes on a trip to Yankee Stadium New York (although Im Irish). I was there in a big group of international students I got on well with. Proudly it was my idea to start it and yes the direction was pretty much set out since we got a few of us in a row to do it. I remember we did it a few times since the first dint get a reaction. The second time I think there was one random guy who did it and we cheered him. Then since I presume people around us were catching on to what we were doing the third time it went to the end of the stadium. Now I say end of the stadium because Yankee Stadium (a base ball stadium) is a crest shape i.e. its not a complete circle. Regardless I think a lot of people were starting to see the little waves and a lasting wave was started (sadly not by myself but somewhere else). This wave when it reached the side of the stadium the other side kept it going and around and around it went. I still feel I laid the ground work for this lasting wave through.
- Please, select your geographical location.

North America

Answers 31 to 40 in the online survey

(31) Apr 1, 2005

- Have you ever taken part in a Mexican wave?
  - YES
- If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  - Yes, please give details, e.g., when and where.
- Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  - Yes on a trip to Yankee Stadium New York. I was there in a big group of international students. I got on well with. Proudly it was my idea to start it and yes the direction was pretty much set out since we got a few of us in a row to do it. I remember we did it a few times since the first dint get a reaction. The second time I think there was one random guy who did it and we cheered him. Then since I presume people around us were catching on to what we were doing the third time it went to the end of the stadium. Now I say end of the stadium because Yankee Stadium (a base ball stadium) is a crest shape i.e. its not a complete circle. Regardless I think a lot of people were starting to see the little waves and a lasting wave was started (sadly not by myself but somewhere else). This wave when it reached the side of the stadium the other side kept it going and around and around it went. I still feel I laid the ground work for this lasting wave through.
- Please, select your geographical location.

North America

(32) Apr 1, 2005

- Have you ever taken part in a Mexican wave?
  - YES
- If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  - Yes, please give details, e.g., when and where.
- Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  - Yes, please give details, e.g., when and where.
- Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  - Yes, please give details, e.g., when and where.
- Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  - Yes, please give details, e.g., when and where.

Please, select your geographical location.

North America

(33) Apr 14, 2005

- Have you ever taken part in a Mexican wave?
  - YES
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  it was done because everyone was doing it. It wasn’t rehearsed. Therefore, it didn’t look very pretty from our view. Yet, it was completed with dignity at a High School Basketball game. Deb
* Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  to the left
  Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  No
* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  No
* Please, select your geographical location.
  North America

(34) Apr 14, 2005
* Have you ever taken part in a Mexican wave?
  Yes
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  Both at different times, but I find it easier to consider it as a wave rather than a collection of moving particles (people).
* Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  Clockwise.
* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  No.
* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  In a medium-sized stadium, I have been able to start a wave with as few as one other person. We weren’t trying to go times. It only seems to work if something has happened in the game that causes happiness in most of the spectators.
* Please, select your geographical location.
  North America

(35) Apr 14, 2005
* Have you ever taken part in a Mexican wave?
  Yes
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  Both at different times, but I find it easier to consider it as a wave rather than a collection of moving particles (people).
* Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  Clockwise.
* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  No.
* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  Yes. At the University of Michigan in Ann Arbor I experienced waves like none other I have experienced. It always starts in a clockwise direction and at one point, through coordinating hand signals, the wave will change. There are four potential changes. One is to speed up the wave such that it is nothing more than a quick flash of the hands in the air. The second is a slow down of the wave such that it appears it is moving in slow motion. The third is to reverse the direction of the wave, and the fourth is to split the wave into two opposite-moving directions. This type of wave can be witnessed at almost any University of Michigan football game. The coordinators of the changes are an informal group of students located at the front of the student section of the 110,000-person football stadium.
  Neighbors–You can’t see the whole when you’re in the active part of the wave.
  Yes. At the University of Michigan in Ann Arbor I experienced waves like none other I have experienced. It always starts in a clockwise direction and at one point, through coordinating hand signals, the wave will change. There are four potential changes. One is to speed up the wave such that it is nothing more than a quick flash of the hands in the air. The second is a slow down of the wave such that it appears it is moving in slow motion. The third is to reverse the direction of the wave, and the fourth is to split the wave into two opposite-moving directions. This type of wave can be witnessed at almost any University of Michigan football game. The coordinators of the changes are an informal group of students located at the front of the student section of the 110,000-person football stadium.
* Please, select your geographical location.
  North America

(36) Apr 14, 2005
* Have you ever taken part in a Mexican wave?
  Yes
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  Followed my neighbors.
* Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  Clockwise.
* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  No.
* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  Yes, please give details, e.g., when and where.
* Please, select your geographical location.
  North America

(37) Apr 14, 2005
* Have you ever taken part in a Mexican wave?
  Yes
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
  I followed the motion of the wave as a whole.
* Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
  Clockwise.
  Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  No.
* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  No.
  I have not taken part in initiating a wave.
* Please, select your geographical location.
  North America

(38) Apr 14, 2005
* Have you ever taken part in a Mexican wave?
  Yes
  Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
  No.
  I have not taken part in initiating a wave.
Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

Yes, with teen groups. No directional influence.

Please, select your geographical location.

North America

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

Nope.

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

Yes. There were approximately ten of us. Who were yelling do the wave. When began a countdown from three and try to influence the direction of the wave from the very beginning?

No, please give details, e.g., when and where.

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

Yes, my friends and I tried to initiate a wave once. Six of us were sitting together, but we couldn't have done it without some nearby wave enthusiasts who noticed right away what we were doing. They helped us out, and timed their cheers with ours. It took several attempts before we got the attention of enough people! I guess there were about a dozen of us at the very beginning. We finally did end up getting out of his seat, and ran down the aisle yelling and waving. The wave started to build up a few times, but always died quickly. Suddenly, it seemed to hit critical mass - enough people had noticed what we were trying to do, and our wave rounded the stadium three or four times.

Please, select your geographical location.

North America

Have you ever taken part in a Mexican wave?

YES.

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

Followed neighbours.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

clockwise.

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No.

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

No, please give details, e.g., when and where.

Have you ever taken part in a Mexican wave?

YES.

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

I watch the wave as a whole. It seems to take on a life of its own.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

I seem to remember them going clockwise, most of the time.

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No.

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

Yes, please give details, e.g., when and where.

Answers 41 to 50 in the online survey

(41) Apr 14, 2005

Have you ever taken part in a Mexican wave?

YES.

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

Followed neighbours.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

clockwise.

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No.

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

No, please give details, e.g., when and where.

Have you ever taken part in a Mexican wave?

YES.

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

I considered the motion of the wave as a whole. If you follow your neighbours your reaction is too slow thereby putting you off the proper wave course. It is hence necessary to judge for yourself the precise moment to engage in the wave.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

clockwise.

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No.

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

Yes. There were approximately ten of us. Who were yelling do the wave. W then began a countdown from three and try to influence the direction of the wave from the very beginning?

NO.
indicated to those in the seats above us to wave.

* Please, select your geographical location.
  North America

(43) Apr 14, 2005

* Have you ever taken part in a Mexican wave? 
  YES
  * If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
    Followed neighbors.
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    Clockwaves
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    No
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    No
  * Please, select your geographical location.
    North America

(44) Apr 14, 2005

* Have you ever taken part in a Mexican wave? 
  YES
  * If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
    followed my neighbors
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    clockwise
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    No
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    Yes, about three of my friends and I started standing up and raising our arms above our head until several people around us started and it took off - no we did not try to influence the direction however, the waves we initiated always went clockwise.
  * Please, select your geographical location.
    North America

(45) Apr 14, 2005

* Have you ever taken part in a Mexican wave? 
  YES
  * If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
    GENERAL WAVE AS A WHOLE
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    CLOCKWISE
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    NO
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    YES. ME AND 5 FRIENDS GOT A SECTION AND SAID WERE STARTING THE WAVE. ON THRE 1.. 2... 3!
    YES
  * Please, select your geographical location.
    North America

(46) Apr 14, 2005

* Have you ever taken part in a Mexican wave? 
  YES
  * If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
    wave as a whole
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    counter-clockwise
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    No
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    No
  * Please, select your geographical location.
    North America

(47) Apr 14, 2005

* Have you ever taken part in a Mexican wave? 
  YES
  * If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
    I've been in many that have traveled in both directions, usually counter-clockwise to clockwise.
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    I've been in many that have traveled in both directions, usually counter-clockwise to clockwise.
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    No.
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    No I haven't
  * Please, select your geographical location.
    North America

(48) Apr 14, 2005

* Have you ever taken part in a Mexican wave? 
  YES
If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
I think I followed my neighbours.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
no

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
no

Please, select your geographical location.
North America

Answers 51 to 60 in the online survey

(51) Apr 14, 2005
Have you ever taken part in a Mexican wave?
YES
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
I followed my neighbors.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
no

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

Please, select your geographical location.
North America

(52) Apr 15, 2005
Have you ever taken part in a Mexican wave?
YES
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
I considered the motion of the wave as a whole, I saw it roll along the stadium like a real wave.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
no

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
yes, me and a group of friends stood up and yelled wave!!!!

Please, select your geographical location.
North America

(53) Apr 15, 2005
Have you ever taken part in a Mexican wave?
YES
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
I considered the motion of the wave as a whole, I saw it roll along the stadium like a real wave.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
no

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

Please, select your geographical location.
North America
* Have you ever taken part in a Mexican wave?
  * Yes
  * If yes, did you follow your neighbours or you considered the motion of the wave as a whole? Please, explain below.
    * Yes. I followed the wave as a whole and by the way, its La Ola, not laola. 2 separate Spanish words meaning the wave. It seems to go counter-clockwise most often in my experience. But, in the stadium that was just a line it always went clockwise.
  * If yes, please give details, e.g., when and where.
    * North America

* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  * Yes - I was part of a group and with a little yelling we got it going. As a whole - the stadium held 80,000+ people and they managed to move together.

* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
  * No

* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

  * Yes, I was part of a group and with a little yelling we got it going.
  * Yes - we had a drum major at a football game run back and forth to let the crowd know what we were doing, and then we (the band) started it, and the drum major ran along with it to keep it going.
  * Please, select your geographical location.

North America

(54) Apr 15, 2005

* Have you ever taken part in a Mexican wave?
  * Yes
  * If yes, did you follow your neighbours or you considered the motion of the wave as a whole? Please, explain below.
    * Yes - I followed the wave as a whole and by the way, its La Ola, not laola. 2 separate Spanish words meaning the wave. It seems to go counter-clockwise most often in my experience. But, in the stadium that was just a line it always went clockwise.
  * If yes, please give details, e.g., when and where.
    * North America

(55) Apr 15, 2005

* Have you ever taken part in a Mexican wave?
  * Yes
  * If yes, did you follow your neighbours or you considered the motion of the wave as a whole? Please, explain below.
    * Yes - I followed the wave as a whole and by the way, its La Ola, not laola. 2 separate Spanish words meaning the wave. It seems to go counter-clockwise most often in my experience. But, in the stadium that was just a line it always went clockwise.
  * If yes, please give details, e.g., when and where.
    * North America

(56) Apr 16, 2005

* Have you ever taken part in a Mexican wave?
  * Yes
  * If yes, did you follow your neighbours or you considered the motion of the wave as a whole? Please, explain below.
    * Yes - I followed the wave as a whole and by the way, its La Ola, not laola. 2 separate Spanish words meaning the wave. It seems to go counter-clockwise most often in my experience. But, in the stadium that was just a line it always went clockwise.
  * If yes, please give details, e.g., when and where.
    * North America

(57) Apr 16, 2005

* Have you ever taken part in a Mexican wave?
  * Yes
  * If yes, did you follow your neighbours or you considered the motion of the wave as a whole? Please, explain below.
    * Yes - I followed the wave as a whole and by the way, its La Ola, not laola. 2 separate Spanish words meaning the wave. It seems to go counter-clockwise most often in my experience. But, in the stadium that was just a line it always went clockwise.
  * If yes, please give details, e.g., when and where.
    * North America
Have you ever taken part in a Mexican wave?  
YES  
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.  
I followed my neighbours.  
* Does the wave have a preferred direction? (Clockwise or counter-clockwise?)  
Clockwise  
* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.  
No  
* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?  
Yes, small waves during school events. A few of my friends & i would talk to the people around us & when enough (more than half a dozen)would agree to participate in one, we would tell one side to start & then we would stand & wait for the people next to us to go. By starting it we become the middle of the initial group so we call where it starts by telling who to stand first & then we follow & so on.  
* Please, select your geographical location.  
North America

Have you ever taken part in a Mexican wave?  
YES  
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.  
i dont understand the question.  
* Does the wave have a preferred direction? (Clockwise or counter-clockwise?)  
i think maybe counter clockwise because thats all ive ever seen  
* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.  
no  
* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?  
no  
* Please, select your geographical location.  
North America

Have you ever taken part in a Mexican wave?  
YES  
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.  
i generally tried to match the motion of the wave as a whole, attempting to stand when the wave was peaking in my section.  
* Does the wave have a preferred direction? (Clockwise or counter-clockwise?)  
clockwise  
* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.  
yes  
* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?  
yes  
* Please, select your geographical location.  
North America

Answers 61 to 70 in the online survey

Have you ever taken part in a Mexican wave?  
YES  
* If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.  
both - but not at the same time...NB not much thought involved - instinctive response.  
* Does the wave have a preferred direction? (Clockwise or counter-clockwise?)  
clockwise  
* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.  
* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?  
Again, not much thought involved. The important sensation is local response. After that theres a certain excitement in...
seeing the pattern spread. Much the same is true of community singing in Football and other crowds.

Please, select your geographical location.

Europe

(63) Jun 6, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

dont understand question

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

no

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

yes at various sporting events

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

no

Please, select your geographical location.

North America

(64) Jun 16, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

considered the motion of the wave as a whole

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

counter-clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

counter-clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

yes. Scream to the crowd. Needed no more then 10. Due to teh nature of the stadum and the location we were, we tried to make teh ware go counter-clockwise.

Please, select your geographical location.

North America

(65) Jun 22, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

considered the motion of the wave as a whole, i think me and my neighbour jumped up simultaneously...

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

Clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

We communicated with the spectators on the upper tribune and then startet to count loud backwards, jumped up and the wave was running...

Please, select your geographical location.

Europe

(66) Jun 25, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

I simply followed those around me during the Waves first passed. On its subsequent passes (approximately 4 in all) I anticipated its motion and acted when the time seemed right.

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

Counter-clockwise

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

No. I have never initiated a Wave.

Please, select your geographical location.

North America

(67) Jun 29, 2005

Have you ever taken part in a Mexican wave?

YES

If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.

I followed the motion of the wave and timed it. I dont trust my neighbors to get it right!

Does the wave have a preferred direction? (Clockwise or counter-clockwise?)

At Michigan Stadium in Ann Arbor, it goes counter-clockwise.

Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

At Michigan Stadium, there is an entire sequence that occurs... first a few rotations counter-clockwise, then it speeds up, then slows down, switches to clockwise, then splits and two waves go simultaneously in two different directions. its amazing, really.

Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

No

Please, select your geographical location.

North America
Please, select your geographical location.

(68) Jul 6, 2005
* Have you ever taken part in a Mexican wave?
  YES
  * If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
    followed neighbors
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    Clockwise
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    Ive ever seen it initiated by the same group at many Florida State University football games. They get two waves going in opposite directions, however I do not believe they were started simultaneously.
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    Nope, Ive always been a follower.
  * Please, select your geographical location.
    North America

(69) Jul 6, 2005
* Have you ever taken part in a Mexican wave?
  YES
  * If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
    I generally anticipate the wave coming, so Im not at all dependent on my immediate neighbors.
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    My experience is clockwise, but I was at a show recently where it was not a stadium and the wave started left to right (from my left to my right) and then the people on the right of the audience triggered a reciprocal wave in the opposite direction.
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    no
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    Ive started a couple of waves. Typically I start with only a handful of people and then recruit those folks sitting near us. Not consciously, but both times, I recruited people sitting to our left, therefore creating a clockwise wave.
  * Please, select your geographical location.
    North America

(70) Jul 16, 2005
* Have you ever taken part in a Mexican wave?
  YES
  * If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
    I followed the person beside me
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    not really, it usually starts from one side and then goes backward
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    no, I havent
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    We dont really do much, we just yelled Una Ola!! una Ola!!!! (a wave!) and got up, and everyone followed. We indicated from my left to my right and the people on the right of the audience triggered a reciprocal wave in the opposite direction.
    NO
  * Please, select your geographical location.
    North America

Answers 71 to 75 in the online survey

(71) Jul 19, 2005
* Have you ever taken part in a Mexican wave?
  YES
  * If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
    Neighbour. The moment he or she gets up, I start to. My imperfect reaction speed creates enough delay to continue to wave effect.
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    Clockwise
  * Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.
    No
  * Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?
    No
  * Please, select your geographical location.
    North America

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* Have you ever taken part in a Mexican wave?
  YES
  * If yes, did you follow your neighbours or you considered rather the motion of the wave as a whole? Please, explain below.
    The motion of the wave as a whole. In a baseball game, the focus of almost the entire crowd is on the wave, not on the game. You cant help but follow the wave and anticipate its arrival. One of the things I noticed about your simulation is that it will either die out immediately or propagate forever. My experience is that sometimes a wave will travel halfway around the stadium before dying out completely. In terms of your model, the activation threshold varies in a systematic manner (Usually the cheap seats have the easiest threshold, while the more expensive seats are harder to activate)
  * Does the wave have a preferred direction? (Clockwise or counter-clockwise?)
    It depends entirely on the person who starts it. I have seen waves go in both directions in the same stadium (at different events)
* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No. The person starting the wave indicates a preferred direction and either the wave follows him, or doesn't start at all.

* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

I have not started a wave myself, but I have been very close to and observant of those who did in several cases. It is usually just one or two people near the front row of a section. He or they will stand up, turn around and try to get the attention of the section he is sitting in, tell them they are going to do a wave, then count to 3. At 3 he raises his arms up and to the side, and if he has room, he runs in the direction he wants the wave to go. It usually takes several tries. If conditions are right, his section will react very well, but the wave will die out after travelling only a few sections. People farther away just aren't paying attention and don't notice the wave. After several attempts, the sections farther and farther away start paying attention and the wave goes further before dying out. If the wave can make it through the most heavily seated section with significant energy, it will probably make it all the way around and be self-sustaining. Sometimes it is the cheerleaders (in American college football games) who start it. They will run on the sidelines right near the front row with a big flag and start it. They usually take fewer tries to start a wave, but they are still rarely successful on the first try. I have seen waves in baseball stadiums and an American football stadium. Baseball stadiums almost always have fewer rows of seats in the outfield, and the most around home plate. Waves are usually started by someone in the outfield seats and sent towards home plate in whichever direction seems shortest. My local football stadium has many fewer rows at one end zone (a U shape). Again, waves are usually sent in the direction of more seats.

* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No. I also think it would shorten the number of revolutions due to the law of diminishing returns.

* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

No. Since the person starting the wave indicates a preferred direction and either the wave follows him, or doesn't start at all.

* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No, I've always participated in an existing wave. Actually, I've never even directly observed one start.

* Have you ever taken part in initiating a wave? What did you do? How many of you were needed? Did you try to influence the direction of the wave from the very beginning?

No. It usually takes several tries before the wave reaches you. I considered the motion of the wave as a whole for timing of when it would approximately get to me, and then I used my neighbors as the key signal as to when I should stand.

* Have you ever seen two waves initiated by a single source? (i.e., the wave leaving in both directions) If yes, please give details, e.g., when and where.

No. I always considered the motion of the wave as a whole for timing of when it would approximately get to me, and then I used my neighbors as the key signal as to when I should stand.

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