**PURIM: a rapid method with reduced cost for massive detection of CoVid-19**

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**Abstract**

The CoVid-19 is spreading pandemically all over the world. A rapid defeat of the pandemic requires carrying out on the population a mass screening, able to separate positive from negative cases. Such a cleaning will free a flow of productive population. The current rate and cost of testing, performed with the common PCR (polymerase chain reaction) method and with the available resources, is forcing a selection of the subjects to be tested. Indeed, each one must be examined individually at the cost of precious time. Moreover, the exclusion of potentially positive individuals from screening induces health risks, a broad slowdown in the effort to curb the viral spread, and the consequent mortality rates. We present a new procedure, the Purified by Unified Resampling of Infected Multitudes, in short Purim, able to untangle any massive candidate sample with inexpensive screening, through the cross-correlated analysis of the joint specimens. This procedure can reveal and detect most negative patients and in most cases discover the identity of the few positives already in the first or few secondary tests. We investigate the the two-dimensional correlation case in function of the infection probability. The multi-dimensional topology, the scaled Purim procedure are also considered. Extensive Purim tests may measure and weight the degree of epidemic: their outcome may identify focal regions in the early stages. Assuming hundreds or thousand subjects, the saving both in time and in cost will be remarkable. Purim may be able to filter scheduled flights, scholar acceptance, popular international event participants. The optimal extension of Purim outcome is growing as the inverse of the epidemic expansion. Therefore, the earlier, the better.

**Keywords:** Virus, CoVid-2019, Detection

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1. **Introduction**

The CoVid-19 hidden pandemia, born recently \([1-6]\) requires urgent detection for larger group sample, to disentangle positive and negative cases. The urgency of the screening of the population cannot face easily the exponential infection growth. Any test examined individually, may take precious time, causing bottlenecks in the waiting list and reducing our ability to win the viral exponential diffusion growth.

Because the possible geographical relation to the climate, \([7]\), selection test among countries and continents might be request for seasons and even for years. The mobility among nation depends on ability to recognize quickly the health state of travelers. At the present time the rapid tests, as the ones based on the saliva (gingival exudate)\([8]\) probe may offer, one by one, a validation. There is no other known cheap and fast methods to test a large population at once. Here we suggest a joint unified unique test or a mixed sub-groups test array (for instance by gingival exudate), united into several independent ones, whose cross checked results might discover in an rapid and economic way the main infected cases. The mathematical procedure might be exact or it might just lead to an overestimate of the infected cases. Therefore, because of overestimation one could require a few additional individual tests with marginal cost.

The Purified by Unified Resampling of Infected Multitudes, **Purim**\([9]\) may become the key strategy to separate, to trace the virus diffusion leading to a sooner suppression. Moreover, the screening procedure of a large population to avoid the spreading of the infection should detect any suspect case. The highlighting of suspect cases that are not actually positive to nCoV would increase the cost of the screening but won’t reduce its effectiveness. Most virus tests are individual, often testing in a blind and costly way wide numbers of the population. We believe that such single individual test politics in present pandemic stage is time consuming, costly and unable to face the fast virus growth and the largest population screening. Moreover, the foreseen return of secondary waves of infection might require iterative or permanent filter of travelers from abroad. Quick and massive tests are needed. The procedure remind somehow the procedure to disentangle a scrambled card deck that is not well shuffled \([9]\).

\(^1\)Let us remind that the word Purim, in Hebrews, means “fate”; the name of the Queen, Ester, means, “hidden”, as the Covid-19 pandemia behavior: the proposal was indeed conceived recently, on the Purim 5780. During Purim, like Carnival, all wear a mask; the fate of all the people is turn suddenly from the disgrace to the life.
may build such a square array either with $N$ where:

In other cases one may arrange the patients in a larger square $N$-ber needed to fill the nation discussed elsewhere. Anyway, one may also find an approximation and to a few remnants is irrelevant here and it might be discussed elsewhere. Therefore, as described as an example, by Fig[1] ($N_{ALL} = N^2$, $N = 9$), we may study several basic situations. On the left, we assume an unique positive patient; in the center, a second with two True positive infected; the right figure shows a final case with three positive infected candidates. As shown in Fig[1a] a corresponding cross-check sub-group (intersection of sub-group) may disentangle immediately the unique infected one, obviously a True positive shown by a label $T$. Let us define the infected total number by $N_T$ as the whole number of true positive patients. Let us also define by $N_F$ the number of false positive.

As shown in the same figure in multiple cases arise also mirror intersection pointing to a False $F$ infected subject. A larger number of infected samples will cause, generally, a larger number of intersection and of False $F$ infected. From the analysis of their multiple intersections there will be individuated both the infected $T$ ones but also the additional parasite false $F$ positive. Two False and two True in the second figure in Fig[1] show the first of such situations. Three True and five False in the last figure side show a more complex geometry. Of course the overestimation $N_T + N_F > N_T$ depends on the geometrical disposal and the total number of infected in the matrix array. As obvious, in general, more True presences, more False ones. However, some rare multiple infected presences may be lead also to no False positive suspects. We will discuss the overestimation in next section. We describe now in details the practical procedure in the PURIM selective tests, as the few examples shown in Fig[1] to figure out the infected case by the intersection of sub-group tests.

### 3. The bi-dimensional (2D) PURIM

Let us therefore assume that the suspect group to disentangle and to analyze by PURIM may be located, one by one, within an ideal square matrix array whose components are $N_{ALL} = N^2$. In general $N_{ALL}$ number is not a perfect square, but it may always be reduced to the sum of two (or more) comparable sub square subgroups. It may be also reduced to a quadratic group with a few remnants candidates. This secondary procedure for an optimal fragmentation of $N_{ALL}$ into two comparable squared and to a few remnants is irrelevant here and it might be discussed elsewhere. Anyways, one may also find an approximation $N_{ALL} = N^2(\pm M)$ where $M$ is the smallest integer number needed to fill the $N^2$ square matrix. In such a case one may build such an array either with $N_{ALL} = N^2$ and with a few empty (M) places, in both rows and in columns. In other cases one may arrange the patients in a larger square where: $N_{ALL} = (N + 1)^2$; consequently, before, few K empty places will be added in the new arrow and new column, where:

$$K = (N + 1)^2 - N^2 - M.$$ Finally any way we imagine to locate all the $N_{ALL}$ patients into a square matrix array.

The next situation, describing 2 positive $T$ True case, will arise by the finding of the following four subgroup positive tests:

$$SG_1, SG_2,$$
SGc, SG2
SGc, SG6
SGc, SG2
S G c, S G 6
SGc, SG8
SGc, SG8
SGc, SG8

However as shown in Fig. there are also suddenly two additional (false or "shadows") F candidates, due to different "mirror" intersections:

In conclusion: in present a real infected T there are also two virtual false F (not infected) cases. A first over-estimation of the Purim procedures. In the final third situation described by the right side in Fig. the disposal, with the three True positive candidate induced a total of 6 false positive candidates. In general the suspects (real or True ones Nf) are less than the suspected ones Ps ≥ Nf + Nf ones.

The last case in the Fig. shows the eventual three True positions and the presence of six suspected positive tests; the True infected ones are located by the sub-group intersection below:

SGc, SG2
SGc, SG6
SGc, SG8
SGc, SG8
SGc, SG8

However, there are additional 6 independent sub-group intersections defining six more possible or virtual positive, False, candidates:

SGc, SG6
SGc, SG2
SGc, SG2
SGc, SG6
SGc, SG8
SGc, SG8

All of these 9 possible intersections or infected cases must be tested individually or by similar mixed and cross-checked procedure. Therefore, the Purim procedure has a quite good accuracy for diluted sample of infect cases. Naturally the present pandemia is, hopefully, below 1% of the population and in such a group (nearly hundred) sample, as in Fig. Purim procedure will detect positive subjects with quite a good precision. Therefore, we may already conclude that in general the single tests versus the Purim procedure costs, in economy and in time, by a ratio R = Nf/2Nf. In a hundred sample, a Purim procedure may be 5 times more inexpensive and faster than individual tests. In a thousand sample number (located in a square array N of nearly 32 · 32 size) the cost in time and in expenses for the ideal (just one positive) Purim case would be only 6.4% of N2 tests; if there are a few True infected, as < 5 candidates or about 0.5%, the additional mirror or false candidates would lead to a final total 8.9% of the cost respect to N2 = 1024 single tests expense. The whole saving will be above 91%.

3.2. Over-estimation in a crowded sample

We may wonder about the previous overestimation in Purim procedure for a crowded source positive presence. There might be not always a simple quadratic growth of the arrow and column intersections, as in the case described in Fig. The general complexity is not obvious. For very fine tuned locations of Nf = N infected subjects, each of them with a different number of row and column, they may produce, 2 · N, all columns and rows positive, implying N2 cross-checked intersections, suggesting that all of the sample is infected. Indeed, in the case described below only N are True positive while N2 − N are just False positive; see for instance left side in Fig. Such a rare situation may occur once the sample of infected has a large

Figure 2: Saved Tests The figures show the trend with respect to the probability of infection T of the fraction of tests that is saved with the Purim procedure. On the left the overall trend, on the right a zoom on a specific area. The usual procedure involves a single test for each individual: if the individuals are Nsub, then Nsub tests are performed. The Purim procedure, as explained in the text, provides for the clustering of individual tests in groups with N = Nsub/2 to Nsub individuals each. It also prescribes to put the sample of each individual in D (here equal to two) groups with the additional condition that each pair of individuals can be present simultaneously in only one group. We define Tn the number of tests saved as Tn = N2 − 2N − Np, Np is the average number of individuals who tested positive. The figure shows, by a Monte-Carlo the best trend of the saved test fraction Tn/Nsub as a function of the probability of infection T and for different values of Nsub. The figure point out that the best efficiency is obtained with a number of subgroups N which depends in a good approximation (inversely) on the probability of the infection.

Figure 3: Multiple Negative Tests. From the Purim procedure some of the sample can result negative in all subgroup tests, hence multiple negatives, N−−. In the left pane, the curves for different values of Nsub, the subgroups dimensions growing with the arrow, with the ratio N−−/Nsub, as a function of the probability of infection T and for different values of Nsub. The figure point out that the best efficiency is obtained with a number of subgroups N which depends in a good approximation (inversely) on the probability of the infection.
probability $P$ to be present within the total group

$$P \geq \frac{1}{4 \cdot N_{\text{ALL}}^{1/2}}.$$  

For a square of 32 element and $N_{\text{ALL}} = 1024$, this occur for nearly a large infected presence $\geq 0.75\%$, or 7 or 8 infected patients. An extreme additional, fine tuned case occurs when only any arrow of the sub-group (in the example, the first vertical one) is identical positive for all sub-groups while all the others (horizontal) sub-groups are different ones: in that "well aligned" configuration, both horizontal or vertical, there are no False, but just $N$ True cases as shown in the right side in Fig. 5.

\begin{figure}[h]
\centering
\includegraphics[width=0.4\textwidth]{Fig4.pdf}
\caption{CrossCheck As in the previous Fig. 4 multiple intersections may occur simultaneously, leading to a complex situation with the presence of false positives. In this case with 5 True and 7 False positives. This redundancy is limited and can be disentangled by further tests, only on the 12 positives.}
\end{figure}

In general for a number of $N_H$ (horizontal) positive row and for a number of $N_V$ (vertical) column sub-group positives, the resulting number of $T$ True $N_T$ cases is bounded by a maximal and minimal value:

$$\left(\text{Max}(N_H, N_V)\right) \leq N_T \leq (N_H \cdot N_V).$$  

(1)

In analogy the number of false negatives $N_F$ is analogously bounded by

$$0 \leq N_F \leq (N_H \cdot N_V) - \left(\text{Max}(N_H, N_V)\right).$$  

(2)

For example in the simple case as in Fig. 4 where $N_H = 3$, $N_V = 4$ the previous bounds for $N_T$ becomes: $\left(4 \leq N_T \leq 12\right)$. Fig. 4 shows indeed $N_T = 5$ True and $N_F = 7$ as in their bounded limits.

Naturally, because $N_H$ and $N_V$ are in general much less $N$, and if $N^2$ is a large number (hundreds or above) and the present false cases are rare (a few unities). Therefore additional test are not too costly. There are some cases where the True sample may be aligned in an axis or in all diagonal places; rare situations where False will be ruling or will be absent at all: see Fig. 5. These situations might be over estimating because the infect presence is not negligible ($N$ versus $N^2$).

The bidimensional cross-checked sub-group procedure might be extended to multi-dimensional PURIM procedure, as it is shown in a more rich but more complex correlations approach considered below.

\section{The Multi-Dimensional PURIM procedure}

The natural extensions of the previous bi-dimensional PURIM procedure could be described for geometrical visibility by a cubic array where the sample to be tested would be located as one to a mini-cell tagged by its 3D coordinate. The cubic matrix may be imagined as in figure Fig. 6. The candidates are located in 3D cell structures labeled by three array axis. Two quite different different PURIM procedure may used to disentangle the positive infect subjects; a planar one or a vector one, base on different cross-checked procedure.

\subsection{4.1. The Planar (2D) cross-check inside a 3D array}

Let us imagine to locate the $N_{\text{ALL}}$ suspected patients inside a cube cell defined by its 3D coordinates. As in the bi-dimensional case, this may be reached by dividing the whole number $N_{\text{ALL}}$ in comparable sub cubic numbers or by to located the surplus candidate into few empty cells in such a larger cubic array location. The different alternative to optimize $N_{\text{ALL}}$ into cubic sizes are irrelevant here. Each person is tagged by its $H$, horizontal, $V$, vertical, $L$, longitudinal position inside the ideal cubic cell volume. For instance a sample of $N_{\text{ALL}} = N^3 = 216$ passengers are tagged by a 3D array made by $6^3$ cubic side cell structure as shown in Fig. 6. The easy way to act within a planar PURIM procedure in 3D cells (candidates) array is based on the construction of $3 \cdot N$ planar sub-groups associated to all the three possible planes: $HV, HL, LV$. (i,j,k are bounded within N cube size). Each of the planar array is made by $N^2$ sub-group components united by their test. In present example each planar sub-group contains $N^2 = 36$ patients tests united. These sub groups $(3 - 6)$ are organized and tested independently. Therefore one needs only a total of $3 \cdot 6 = 18$ test to intersect to discover potential (True and False) infected cases and not $N_{\text{ALL}} = N^3 = 216$. In the presence of an unique positive person in the whole cube sample its planar intersections may define just
a single cell candidate, as shown in Fig. left side correlated to the upper figure. Such a unique identification (one True) is well defined. In the very diluted sample this procedure is extremely effective and economic. The ratio between \( 3 \cdot N \) and \( N^3 \) test is \( 3/N^2 \). Therefore very inexpensive. In the present \( N_{\text{ALL}} = 216 \) case the cost is below 10%. There are of course mirror effects due to many parasite \( F \) False intersections, even more than in previous bi-dimensional case. As shown in the zoomed side in Fig. the 2 True positive cell location, defining a complete inner mini-cube, they produce 6 additional planar intersections whose corner are forming 6 False or virtual infected cases by the other two \( T \) True infected presence. Indeed the total intersections of three independent planar sub-group are the exactly the corners of a cube, that are in a total of 8.

The number of 3D planar intersections are very often leading to an over-estimation of True candidates whose number may be nevertheless well bounded. For instance a simple generalization may occur for any three True location, all with different coordinates. Their tests will tag \( 3 \cdot 3 \) positive planes results. The consequent whole possible intersections will be much larger than the few three of the True cases: indeed the \( 3^3 \) planar intersections will suggest (at each corner), \( 27 \) suspected positive cell candidates. In the suggested case, assuming non co-planar 3 True patient, there will be \( 3^3 = 3 \) False ones. A very large polluted result. Naturally there may be also some coexistence, in the same plane of few True positive subject, reducing the False overabundance. The complexity may be restricted to the extreme bounds for the \( N_T \) ones. Let us assume that there are \( N_H \) horizontal positive planes, \( N_V \) vertical and \( N_L \) longitudinal positive planes. Their total vertex (or intersections) number will be: \( N_{\text{vertex}} = (N_H \cdot N_V \cdot N_L) \). There might be in general a True number \( N_T \) inside bounded by:

\[
(\max(N_H, N_V, N_L)) \leq N_T \leq (N_H \cdot N_V \cdot N_L).
\]

In analogy the False \( N_F \) are also bounded by

\[
(0 \leq N_F \leq (N_H \cdot N_V \cdot N_L) - (\max(N_H, N_V, N_L))\).
\]

In the Fig. these bounds are confirmed. The true events are \( N_T = 2 \), the False are \( N_F = 6 = 8 - 2 \). Both are following their extreme bound limits.

4.2. The Vector (1D) cross-check inside a cube array

The gain by planar inspection is obvious: to collect larger planar sub-group number is a cheaper way to inspect a very large sample. However the cost is paid in the over-estimation (for polluted overcrowded positive populations). The need for additional tests is reducing the planar \( \text{Purm} \) advantage. There is an additional tool in the \( \text{Purm} \) procedure based on the vector (column) sub-group in one dimension section. In this case the cross-check is in general overabundant and redundant: this procedure may avoid many False presences. However, this accuracy is paid by the growth of test vector needed tests: see Fig. Assuming as above \( N_{\text{ALL}} = N^3 \) one needs \( N^2 \) column or vector sub groups, each one of \( N \) cell or patients, for each cube face side. This imply \( 3 \cdot N^2 \) tests respect to the individual \( N^3 \). For large numbers this approach may be interesting, but the gain or the huge cost-saving (the ratio \( R_{\text{gain}} \) between 1 dimension procedure and individual one) is only \( R_{\text{gain1}} = 3 \cdot N^2 / (N^3) = 3/N \). While in previous one (for the 2D array structure) it was \( R_{\text{gain2}} = 3/(N^2) \). For \( N = 10 \) and a thousand of the whole candidates, this imply for the planar \( \text{Purm} \) just \( R_{\text{gain2}} = 3% \) while for a vector 1 dimensional procedure a less attractive: \( R_{\text{gain1}} = 30% \).

5. The Multi-Dimensional (3D...MD) \( \text{Purm} \)

The generalization to more \( M \) dimension is obvious: the same extension may be done from the third dimension case to more, \( M \) dimensions. The procedure is less intuitive but it is very simple, not a necessary step to discuss here in detail.
The chain of sub structure (planar, vector) for Purim procedures might be extended to (Cubic, planar, vector) and so on for each greater dimension stage. The most effective procedure may have an ratio R (among Purim test versus single ones) as \( R = M \cdot N / (N^3) = M / (N^{M-1}) = M / (N_{ALL}^{(M-1) / M}) \). Therefore the larger M and the better the effective R (assuming a very diluted sample of candidates).

### 5.1. The zoom scaled Purim filter

The procedure that we are suggesting might be seen as a filter able to pick up, by its narrow orthogonal array net, the single or just a few positive infect patients. The same filter may applied in larger scale. Indeed the Purim procedure may be enlarged in wider scale changing the granularity of the sample. Let us imagine a whole clustered group (hundreds or thousands persons), whose mixed test are jointed and unified, as a single subject, whose collective test is either a positive or negative one. Such a positive clustered group would contain at least an infected person. Now, let us imagine a larger scale array, made by such clustered groups, each individually located in a square matrix, of such clustered groups. Each of those sub-group as a whole may be tagged as positive or negative. For example, let us imagine that the clustered groups are the school classes of 25 students each. Let us also suggest, that the total class number in the big school is: \( N_{cl_ALL} = 25 \). Therefore we have a 625 total students in the whole school. The classes are identify, for instance, by their age \((14th - 18th \ year \ old)\) and also by their peculiar section \((a,b,c,d,e)\), into a wider square matrix classes-elements. Each class may be localized by its letter and class age. Such an array \( 5 \times 5 \) of clustered groups (= classes) resemble, in full analogy, the previous bi-dimensional Purim section. We may find by column and row intersection the (one or few) infected (true or false) positive classes, with just 10 unified tests. We verify the 25 classes. If any is positive, Finally we may further inquire, restricting as in a microscopic zoom, the positive class, into a narrow scale tests, looking for the positive and negative or false individual students. Any positive class will be at once again re-analyzed, by the inner zoomed Purim procedure, to figure out each individual infected student. With only a first 10 tests we may inspect 625 student classes. Like from a telescope toward a microscope view, from the large to the small scale, Purim procedure may offer rapid, inexpensive, as well a high filter accuracy.

### 6. Discussion

The proposed method is suitable for detecting suspects, but also identifies as possible positive subjects that would have been clinically negative due to a "shadow effect" (F). As far as the method is used for screening large groups with low probability of being infected, this reduction of accuracy won’t decrease its ability to avoid the spreading of the infection.

The effectiveness of the method in comparison to one-by-one testing is related to the increase in the number of people tested together as a unique sample. Yet, this is limited by the probability of each individual being infected, as shown in Fig. [2] Another limit is due to the dilution of the biological sample by mixing of the positive ones with the negative ones in the same sub-group. This limit depends on both the concentration of the nCoV in the samples collected from infected people and on the limit of detection (LoD) of the testing technology. No specific data on the actual LoD is available in the open literature. The CDC reports [10] a limit for common RT-PCR lies between \(10^{0.01} \) and \(10^{0.05} \) RNA copies \(\mu L\). Yet no data are available on the concentration of RNA copies in the specimens of infected people. On the other hand, authors from China [11] [12] report relevant negative PCR tests in symptomatic patients, even with repeated tests. Nonetheless, a dilution between 10 to 100 would be probably acceptable leading to the opportunity for rapid testing of clusters between 100 and 10,000 people with reduction of number of laboratory tests between 80% and 98%. In a limited time scenario, in which the number of people tested is limited by the availability of laboratory time, this means that the application of the proposed method will allow to increase the number of tested people between 5 times and 50 times in comparison to standard one-by-one testing.

### 7. Applications and Conclusions

The present common project to defeat the CoVid-19 by a severe quarantine of the whole national economy might be successful, but extremely costly and late. The ability to distinguish and filtering positive from negative subjects may free a steady component of the population into the economy life, while holding the rest of the positive or untested citizens in a restrictive quarantine. The usual one-test to each patient in present international CoVid-19 pandemia is exhausting both in the economy and in time prospective. A fast and economic is based on the Purim procedure (Purified by Unified Resampling of Infected Multitudes): the collective array sub-group tests whose cross-checked results may rapidly intersect and disentangle the real and the few suspect positive patients. For a flight or a ship embark procedure, respectively of \(10^2 - 10^4 \) individuals passengers the present Purim strategy may cost about (20%) up to (2%) of the whole sample test, both in cost and in time. In a diluted \(< 1\%\) infected population stages these procedure might require only a negligible additional tests to better identify the real True positive infected passengers, from the few possible False ones. In general such Purim test will free and guarantee the majority of the passengers as being negative by a double-checked subgroup test. The Purim application in the present medical subjects it may avoid the presence of infected doctors at the hospital care. The same Purim purification may be applied to classes or to schools leading, step by step, to a fast reopening of the education system. For an ideal national population, as large as the Italian one of \(6 \cdot 10^7\) candidates, the fragmentation of the whole population into \(6 \cdot 10^4\) sub group, each made by \(N_{ALL} = 10^4\) citizens, may be achieved by \(2 \cdot N^2\), just 2 hundreds, sub test each, within a realistic goal: minor city areas may be tested step by step and they may be let free in life while positive identified subjects may be better guaranteed in their medical and quarantine needs. This procedure would cost nearly \(2 - 3\%\) of the individual national population test, with possibly dozens of
billions of euro saving expenses. The procedure might be naturally extended in the international arena, where the pandemic is just at the earliest stages, with more profit and success.

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