Dynamics of Host-Parasite Models with Harvesting of Parasites and Partial Cover for Host

T. Srinivasulu, V. Meena

Abstract: Modeling might be viewed like a knowledge concerning with the communication among other topics and mathematics, theoretical discipline on a number of elements of the daily world. Mathematical models take to be crucial resources in iterative methods and biological investigations of info collection. Mathematical models take to be crucial resources in biotiesurveys with an iterative process of info collection. The experimental investigation as well as the theoretical model is usually a crucial element in developing tests and in the interpretation of information. Parasites are actually the organisms which feed on their hosts or host immediately upon it, at some point resulting in the death of host species.

Keyword: Parasites, harvesting, biological model

I. INTRODUCTION

Mathematical representations have turned on view to be significant tools in biological examinations with an iterative methodology of data gathering. On the off chance that such models are appropriately created and utilized, they can give understanding into the dealings amongst the carnal factors and procedure impacting the framework being contemplated. The subsequent exchange between the trial examination and the hypothetical model can be a fundamental issue in structuring research and in the clarification of data. There are different sorts of precise modeling. Since mathematical genuine systems are complex plans have been created to recreate the trial results regardless of the basic components. Such models can be very valuable in featuring the exhibition of the biological systems, yet the segments of the model aren’t recognizable with the parts and instruments of the genuine framework. Nonetheless, exploratory outcomes can be replicated in such conditions by self-assertively changing the models to investigate the connection among different systems. The understanding got from investigations of such models has given to be of colossal use in complex genuine systems.

This model is a rich interdisciplinary action including the investigation of certain parts of assorted teaches, for example, Biology, Pharmacia–energy, Bio–financial matters, Genetics, Epidemiology, Ecology, Immunology, Sociology, Physiology and even Politics separated from Physical Sciences, Engineering and Technology. It is a responsibility ancient as the principal individual and as current as tomorrow's paper. Mathematical Modeling in Bio–Medical sciences is an endeavor to recognize and portray a few occurrences of time– to–time life in the language of Mathematics.

Revised Manuscript Received on January 05, 2020.

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As of late, mathsexhibiting has developed so huge that it discovered its due spot nearly in all social statuses, drawing in the consideration of even a typical man. This subject always tries to augment the zones to which, strategies of arithmetic can be connected for picking up a superior knowledge and help in extending our thoughtful different wonders that happen in nature. Genuine circumstances are tranquil multipart and we ought to have some understanding into the circumstance before an endeavor is made to define another mathematical model. Utilizing legitimate mathematical systems, the significances of the model so framed could be taken and the outcomes contrasted and comments. The disparities between hypothetical ends and the genuine explanations would propose further upgrades in the model every now and then. Mathematical bio - sciences, likewise called Bio arithmetic is an interdisciplinary subject with a huge yet exponentially developing writing spread over assorted orders. Commitments to it have been made by mathematicians, physicists, PC researchers, environmentalists, restorative researchers, demographers, and numerous others. In mathematical bio sciences, we examine the utilizations mathematical systems and mathematical modeling to get knowledge into the issues of bio sciences. It incorporates mathematical demography, mathematical ecology, mathematical bio financial aspect sand mathematical agriculture, mathematical therapeutic sciences.

II. EVOLUTION OF PARASITES

Bio-trophic parasitism is thought to be a typical method of life that has emerged freely ordinarily over the span of advancement. It is likewise accepted that the same number of as half of all creatures have in any event one parasitic stage in their life cycles [40] and it is additionally visit in plants and organisms. Besides, practically all free living creatures are hosts to at least one parasitic life forms one after another or another. An investigation has indicated that gaps in the skull of a few examples may have been brought about by Trichomonas-like parasites. Besides, parasites have been known to advance in light of the resistance instruments of their hosts. As an outcome of their host safeguards, a few parasites develop adjustments that are explicit to a specific host taxon, practicing to the point where they taint just a solitary animal groups. Such parasites may pay the consequences after some time if the host species become wiped out. Subsequently, numerous parasites develop to taint an assortment of pretty much firmly related host species with various achievement rates. Host protections additionally advance in light of parasitic assaults.
In principle, parasites may have advantage in this developmental weapons contest since parasite age time is generally shorter ie has reiterate less rapidly than parasites and hence have less opportunities to adjust than their parasites do over a given scope of time.

**Host-Parasite Evolution/Specificity**

Characteristic choice will in general happen and support the specialization of parasites to their neighborhood condition or has. The parasite environment is a universe of rivalry between living beings where there is natural selection. In this way the most adjusted and fitted host or parasite exists in more prominent plenitude than the least fitted. Host specialization is said to be advanced by have subordinate wellness tradeoffs which is subject to the relative accessibility and consistency of hosts.

A parasite ought to practice if the upsides of utilizing one single host animal types in a productive way exceed the advantages of collaborating less beneficially with a few less incessant host species. At the end of the day, absence of sufficient hosts will advance parasite speculation, while bounty of hosts will make parasites to practice to the particular ecological conditions.

It is accepted that host-parasite cooperations and in this manner have explicitness occur all the while at a few "have" levels. This is most likely while such associations are particularly hard to clarify. Concentrates did by Georgi et al., utilizing ectoparasitic bugs, (Spinturnicidae) which invade frontier bats, uncovered that parasite particularity might be interceded by three fundamental instruments:

1. Dispersal limit of the parasite which relies upon the quantity of hosts it can physically experience during its life.
2. Host inclination.
3. Ability to effectively transmit and set up a populace on another host.

Thinking about the third component, it is said that exceptionally explicit parasites are required to display a higher concepitive achievement or endurance on customary or local host species than on less firmly related ones.

**Material and Methods**

Proposed method during the tenure of the exploration work. The general structure conditions for connecting species can be composed as an arrangement of non-direct differential conditions:

\[
\frac{dN_i}{dt} = f_i \left(N_1, N_2 \right) \quad i = 1, 2.
\]

Where are the populace sizes of the host and the parasites and \( f_1 \) and \( f_2 \) elements of the factors \( N_1 \) and \( N_2 \)? The careful expository arrangements of the arrangement of above non-direct conditions are. Acquired by fathoming the arrangement of conditions all the while the conduct of the species \( N_1 \), \( N_2 \) and \( N_3 \) has been managed receiving space-picture examination, in some extraordinary cases like challenge, prey-predation and so on in Braun, Simmons, Svirezhev and Varma. Further subtleties on prey-predation and rivalry connections can be seen in Boucher,Rish, Gausseand May.

By equating the modal to zero we get the possible equilibrium points of \( N_1, N_2 \) denoted by \( \left( N_1, N_2 \right) \).

\[
\frac{dN_1}{dt} = 0
\]

\[
\frac{dN_2}{dt} = 0
\]

\[
f_1 \left(N_1, N_2 \right) = 0 \quad \text{ and } \quad f_2 \left(N_1, N_2 \right) = 0
\]

The equilibrium states can be classified as

(i) The extinct state: \( \overline{N}_1 = 0; \overline{N}_2 = 0 \)

(ii) Host species extinct and Parasite species survive: \( \overline{N}_1 = 0; \overline{N}_2 \neq 0 \)

(iii) Host species survives and Parasite species: \( \overline{N}_1 \neq 0 \) and \( \overline{N}_2 = 0 \).

(iv) Co-existent state: \( \overline{N}_i \neq 0, i = 1, 2 \)

**Host Ecological Model with Harvesting of Both the Species at A Constant Rate**

The equations for a two creature type's commensal-have organic model are given by the going with the arrangement of non-direct ordinary differential conditions using the wording given. Despite the wording, we portray hello = a \( H_i \) of assortment of the commensal \( h_2 = a22 \) pace of an assembly of the host, and both are believed the non-negative constants.

The basic equation for the growth rate of commensal species (Si) is given by

\[
\frac{dN_i}{dt} = a_{11} \left[ K_i N_i \right. - \left. N_i^2 + CN_i N_2 - H_i \right]
\]

Host species (S2) growth rate ofis given by

\[
\frac{dN_2}{dt} = a_{22} \left[ K_2 N_2 - N_2^2 - H_2 \right]
\]

\[
\frac{dN_1}{dt} = 0; \quad \frac{dN_2}{dt} = 0
\]

and these are categorized into 2 categories A and B.
E1:
\[ \overline{N}_1 = \left( K_1 + C \left( K_2 - \frac{H_2}{K_2} \right) \right) \frac{H_1}{K_1 + C \left( K_2 - \frac{H_2}{K_2} \right)} ; \quad \overline{N}_2 = K_2 - \frac{H_2}{K_2} \]

E2:
\[ \overline{N}_1 = \frac{H_1}{K_1 + C \left( K_2 - \frac{H_2}{K_2} \right)} ; \quad \overline{N}_2 = K_2 - \frac{H_2}{K_2} \]

The above two states exist only when
\[ K_2^2 > H_2 \quad \text{and} \quad \left[ K_1 + C \left( K_2 - \frac{H_2}{K_2} \right) \right]^2 > H_1 \]

(B.1) \hspace{1cm} \text{When} \quad H_1 > \frac{1}{4} \left[ K_1 + \frac{3CK_2}{4} \right] ; \quad H_2 < \frac{K_2^2}{4}

E₅:
\[ \overline{N}_1 = \frac{K_1 + C \left( K_2 - \frac{H_2}{K_2} \right)}{2} ; \quad \overline{N}_2 = K_2 - \frac{H_2}{K_2} \]

This exists only when
\[ K_2^2 > H_2 \]

(B.2) \hspace{1cm} \text{When} \quad H_1 < \frac{1}{4} \left[ K_1 + \frac{CK_2}{4} \right]^2 ; \quad H_2 < \frac{K_2^2}{4}

E₄:
\[ \overline{N}_1 = \left( K_1 + C \frac{CH_2}{K_2} \right) - \frac{H_1}{K_1 + C \frac{CH_2}{K_2}} ; \quad \overline{N}_2 = \frac{H_2}{K_2} \]

This exists only when
\[ \left( K_1 + C \frac{CH_2}{K_2} \right)^2 > H_1 \]

E₆:
\[ \overline{N}_1 = \frac{H_1}{K_1 + C \frac{CH_2}{K_2}} ; \quad \overline{N}_2 = \frac{H_2}{K_2} \]

E₇:
\[ \overline{N}_1 = \left( K_1 + C \frac{CH_2}{K_2} \right) - \frac{H_1}{K_1 + C \frac{CH_2}{K_2}} ; \quad \overline{N}_2 = \frac{H_2}{K_2} \]

This exists only when
\[ \left( K_1 + C \frac{CH_2}{K_2} \right)^2 > H_1 \]

This exists only when
\[ \overline{N}_1 = \left( K_1 + C \left( K_2 - \frac{H_2}{K_2} \right) \right) - \frac{H_1}{K_1 + C \left( K_2 - \frac{H_2}{K_2} \right)} ; \quad \overline{N}_2 = \frac{H_2}{K_2} \]

(B.3) \hspace{1cm} \text{When} \quad H_1 < \frac{1}{4} \left[ K_1 + \frac{CK_2}{2} \right] ; \quad H_2 = \frac{K_2^2}{4}

(B.4) \hspace{1cm} \text{When} \quad H_1 = \frac{1}{4} \left[ K_1 + \frac{CK_2}{2} \right] ; \quad H_2 = \frac{K_2^2}{4}

Stability of the Equilibrium State \( \overline{E}_j \)
\[ \overline{N}_1 = \left( K_1 + C \left( K_2 - \frac{H_2}{K_2} \right) \right) - \frac{H_1}{K_1 + C \left( K_2 - \frac{H_2}{K_2} \right)} ; \quad \overline{N}_2 = \frac{H_2}{K_2} \]

As in the past, by considering the slight deviations \( \pm u_1(t) \) and \( \pm u_2(t) \) over the unfaltering state \((IVpM,)\), conditions become
\[ \frac{du_1}{dt} = a_{11} \left( K_1 + C \left( K_2 - \frac{H_2}{K_2} \right) \right) + \left[ K_1 + C \left( K_2 - \frac{H_2}{K_2} \right) \right] \cdot u_1 - u_2 \]
\[ \frac{du_2}{dt} = a_{22} \left[ K_2 u_2 - u_2^2 - 2 \left( K_2 - \frac{H_2}{K_2} \right) u_2 \right] \]

By deserting goods and second high powers of \( u_1 \) & \( u_2 \), we get...
The characteristic equation for the system is

\[
\lambda^2 + a_{11} \left( \frac{2H_1}{K_1 + CN_2} - K_1 - CN_2 \right) + a_{22} \left( K_2 - \frac{H_2}{K_2} \right) = 0
\]

The origins of equation are

\[
\lambda_1 = -a_{11} \left( \frac{2H_1}{K_1 + CN_2} \right), \quad \lambda_2 = -a_{22} \left( K_2 - \frac{H_2}{K_2} \right)
\]

and both are negative and the steady state is stable. The solutions are given by

\[
u_1 = L_1 e^{-a_{22} \left( K_2 - \frac{H_2}{K_2} \right)t} + \left( u_{10} - L_1 \right) e^{-a_{11} \left( \frac{2H_1}{K_1 + CN_2} \right)t}
\]

where,

\[
L_1 = \frac{C a_1 \bar{N} \bar{u}_{10}}{a_{11} \left( \frac{2H_1}{K_1 + CN_2} \right) - a_{22} \left( K_2 - \frac{H_2}{K_2} \right)}
\]

\[
u_2 = u_{20} e^{-a_{22} \left( K_2 - \frac{H_2}{K_2} \right)t}
\]

it is to be noted that

\[
\left( \frac{2H_1}{K_1 + CN_2} \right)^2 > 2H_1 \text{ and } \left( \frac{K_2 - \frac{H_2}{K_2} \right)^2 > 2H_1
\]

and also \( u_1 \to 0 \) and \( u_2 \to 0 \) as \( t \to \infty \).

### III. RESULT

In the present assessment we found a logical model of commensalism between two species where a conceded commensal is fused. Here both the host and the commensal species are having limited assets. Taking everything together, four harmony facts of the model would exist and their security criteria are analyzed. Answers for the linearized troubled conditions are found and results are shown. Worldwide solidness is developed with the guide of a fittingly Liapunov's work for the framework.

### Case (i): \( u_{10} > u_{20} \) and \( a_1 > a_2 \)

The underlying quality of the commensal is more noteworthy than that of the host i.e., \( u_{10} > u_{20} \).

### Case (ii): \( u_{10} > u_{20} \) and \( a_1 < a_2 \)

The underlying quality of the commensal is more prominent host i.e., \( u_{10} > u_{20} \) - Initially the commensal dwarf the host and proceeds up to the time

\[
t = \frac{1}{a_2 - a_1} \log \left( \frac{\frac{u_{10}}{u_{20}}}{\frac{u_{10}}{u_{20}}} \right)
\]

after which the host outnumbers the commensal.

### Case (iii): \( u_{10} < u_{20} \) and \( a_1 > a_2 \)
The underlying quality the host is more noteworthy of the commensal i.e., «2D» «io-Initially the host dwarfs the commensal and proceeds up to the time.

IV. CONCLUSION

Parasitic ailment investigate has inside and out benefitted by frameworks assessments. Host-parasite frameworks are marvelous, with stochasticity transversely finished and inside developmental stages, are regularly in reality testing to show likely, and depend on not so much portrayed genomic establishments. Regardless of the difficulties, late improvements in systems-level developments have supported the age of ‘huge information’ to show have pathogen affiliations. These assessments have improved our recurring pattern learning of the basic science driving parasitic disease, and have moreover yielded novel instruments to support further research.

REFERENCES


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