Control Theory and Viability Methods for the Sustainable Management of Natural Resources

Michel De Lara
Cermics, École des Ponts ParisTech
France

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We highlight management issues at the interface between nature and society.
To make a long story short . . .

We claim that mathematical control theory is an insightful framework to deal with natural resources management issues.

**Problems.** Many natural resources management problems can be grasped within mathematical control theory:
- climate change mitigation, management of energies
- fisheries management, epidemics control

**Methods.** Theory provides concepts, tools and methods:
- viability kernel, viable controls
- dynamic programming, monotonicity

**Answers.** Practical answers are obtained:
- ecosystem viable yields, precautionary rules
- tradeoffs display between economic and ecological sustainability thresholds and risk
I travel with colleagues along this journey

Outline of the presentation

Natural resources management issues and viability
   Examples of decision models
   Discrete–time viability
   Are the ICES fishing quotas recommendations “sustainable”? 
   Ecosystem viable yields (anchovy–hake application)

Risk management, robust and stochastic viability
   Uncertainty variables are new input variables
   Robust viability
   Robust viability analysis of anchovy–hake Peruvian fisheries
   Stochastic viability
   Stochastic viability analysis of bycatches in a nephrops-hake fishery
   Dam management under environmental/tourism constraint

Contribution to quantitative sustainable management
Outline of the presentation

Natural resources management issues and viability

Examples of decision models
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Contribution to quantitative sustainable management
First, we start by laying out a far-reaching distinction between knowledge/assessment models versus decision models (for control/optimization problems)
We distinguish two polar classes of models: knowledge models versus decision models.

Knowledge models:
1/1 000 000 → 1/1 000 → 1/1 maps

Office of Oceanic and Atmospheric Research (OAR) climate model
We distinguish two polar classes of models: knowledge models *versus* decision models

**Knowledge models:**

1/1,000,000 → 1/1,000 → 1/1 maps

Office of Oceanic and Atmospheric Research (OAR) climate model

**Action/decision models:**

economic models are *fables* designed to provide *insight*

William Nordhaus economic-climate model
This talk is *not* about crafting dynamical models

- Elaborating a dynamical model is a delicate venture

  *In population modelling the functional forms of models are at least as important as are parameter values in expressing the underlying biology and in determining the outcome.*

  (...)

  For instance, May et al. (1979) assumed, without comment, a particular form of predator-prey interaction; and this particular form was carried over, again without comment, by Flaaten. *It turns out that this "invisible" but powerful assumption is responsible in large part for the conclusion reached by Flaaten (1988).*

  (...)

  Flaaten’s work is controversial because of his conclusion that "sea mammals should be heavily depleted to increase the surplus production of fish resources for man" (Flaaten 1988:114).

- Our starting point will be a mathematical dynamical model that captures how sequences of decisions affect a “piece of reality”

- Then, we will use such a model to frame a decision problem
Second, we present a series of natural resources management problems formalized by means of decision model + viability/optimization problem.
Viable management of an animal population

\[ B(t + 1) = \text{Biol} \left( B(t) - h(t) \right) \]

- \( B(t) \) biomass
- \( h(t) \) catch with \( 0 \leq h(t) \leq B(t) \)
- \text{Biol} natural resource growth function
  (linear, logistic, etc.)
Distinct population dynamics $B_{t+1}$ for $r = 1.9$, $K = 10$, $B^b = 2$
We define an ecological window by lower and upper bounds for the biomass

State constraints

\[ B^b \leq B(t) \leq B^\# , \quad t = t_0, \ldots, T \]

- \( B^b \) minimum viable population
- \( B^\# \) maximal safety value
  (pest control, invasive species)
Epidemics control
Endemic channels form the core of a decision rule for dengue outbreak prevention

The epidemiological surveillance system should be able to differentiate between transient and seasonal increases in disease incidence and increases observed at the beginning of a dengue outbreak. One such approach is to track the occurrence of current (probable) cases and compare them with the average number of cases by week (or month) of the preceding 5–7 years, with confidence intervals set at two standard deviations above and below the average (± 2 SD). This is sometimes referred to as the “endemic channel”. If the number of cases reported exceeds 2 SDs above the “endemic channel” in weekly or monthly reporting, an outbreak alert is triggered.

Dengue. Guidelines for Diagnosis, Treatment, Prevention and Control. A joint publication of the World Health Organization (WHO) and the Special Programme for Research and Training in Tropical Diseases (TDR), 2009
We consider an epidemiological model with vector control.

- **Basic variables and parameters are**
  - time $t = t_0, t_0 + 1, \ldots, T - 1, T$, measured in days
  - $M_t$, the abundance of infected mosquitoes (Aedes Aegypti adultos)
  - $H_t$, the abundance of infected humans
  - $\Delta \mu^M_t$, the additional mortality rate of mosquitoes, a control variable
  - $\overline{M}$, $\overline{H}$, $f^H$, $f^M$, $\mu^M$ and $\mu^H$, parameters

- The controlled dynamics of an epidemic outbreak is
  
  $$
  M_{t+1} = f^H H_t (\overline{M} - M_t) - (\mu^M + \Delta \mu^M_t) M_t \\
  H_{t+1} = f^M M_t (\overline{H} - H_t) - \mu^H H_t
  $$

- The objective is to maintain infected humans at a low level
  
  $$
  H_t \leq H^\# , \quad \forall t = t_0, \ldots, T
  $$

  with limited resources
  
  $$
  0 \leq \Delta \mu^M_t \leq \Delta \mu^\# , \quad \forall t = t_0, \ldots, T - 1
  $$

Climate change mitigation
Let us scout a very stylized model of the climate-economy system

We lay out a dynamical model with

- **two state variables**
  - environmental: atmospheric co$_2$ concentration level $M(t)$
  - economic: gross world product gwp $Q(t)$

- **one decision variable**, the emission abatement rate $a(t)$
A carbon cycle model “à la Nordhaus” is an example of decision model

- **Time index** $t$ in years
- **Economic production** $Q(t)$ (gwp)
  \[ Q(t + 1) = (1 + g) \cdot Q(t) \]

- **CO₂ concentration** $M(t)$
  \[ M(t + 1) = M(t) - \delta(M(t) - M_{\infty}) + \alpha \text{Emiss}(Q(t))(1 - a(t)) \]
  - **Natural sinks**
  - **Emissions**
  - **Abatement**

- **Decision** $a(t) \in [0, 1]$ is the abatement rate of CO₂ emissions
Data

- $M(t)$: $\text{co}_2$ atmospheric concentration, measured in ppm, parts per million (379 ppm in 2005)
- $M_{-\infty}$: pre-industrial atmospheric concentration (about 280 ppm)
- $\text{Emiss}(Q(t))$: “business as usual” $\text{co}_2$ emissions (about 7.2 GtC per year between 2000 and 2005)
- $0 \leq a(t) \leq 1$: abatement rate reduction of $\text{co}_2$ emissions
- $\alpha$: conversion factor from emissions to concentration ($\alpha \approx 0.471 \text{ ppm.GtC}^{-1}$ sums up highly complex physical mechanisms)
- $\delta$: natural rate of removal of atmospheric $\text{co}_2$ to unspecified sinks ($\delta \approx 0.01 \text{ year}^{-1}$)
A concentration target is pursued to avoid danger

Limitation of concentrations of CO$_2$

- below a tolerable threshold $M^\#$ (say 350 ppm, 450 ppm)
- at a specified date $T > 0$ (say year 2050 or 2100)

United Nations Framework Convention on Climate Change

"to achieve, (...), stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system"
Constraints capture different requirements

The concentration has to remain below a tolerable level at the horizon $T$:

$$M(T) \leq M^\#$$

More demanding: from the initial time $t_0$ up to the horizon $T$

$$M(t) \leq M^\# \quad t = t_0, \ldots, T$$
Constraints may be environmental, physical, economic

- The concentration has to remain below a tolerable level from initial time $t_0$ up to the horizon $T$
  \[ M(t) \leq M^\#, \quad t = t_0, \ldots, T \]

- Abatements are expressed as fractions
  \[ 0 \leq a(t) \leq 1, \quad t = t_0, \ldots, T - 1 \]

- As with “cap and trade”, setting a ceiling on CO$_2$ price amounts to cap abatement costs
  \[ \text{Cost}(a(t), Q(t)) \leq c^\# (100 \text{ euros / tonne CO}_2), \quad t = t_0, \ldots, T - 1 \]
Mixing dynamics, optimization and constraints yields a cost-effectiveness problem

- Minimize abatement costs

\[
\min_{a(t_0), \ldots, a(T-1)} \sum_{t=t_0}^{T-1} \left( \frac{1}{1 + r_e} \right)^{t-t_0} \text{Cost}(a(t), Q(t))
\]

- under the gwp-co_2 dynamics

\[
\begin{cases}
M(t+1) = M(t) - \delta(M(t) - M_{-\infty}) + \alpha Emiss(Q(t))(1 - a(t)) \\
Q(t+1) = (1 + g)Q(t)
\end{cases}
\]

- and under target constraint

\[
M(T) \leq M^\#\]

CO2 concentration
Fishery management
Populations can be described by abundances at ages

Jack Mackrel abundances (Chilean data) are measured in thousand of individuals

13651022 thousand of age < 1 (recruits)
7495888 thousand of age ∈ [1, 2[
6804151
4191318
4582943
2500338
1139182
523261
269328
166390
95606 thousand of age ≥ 11
We now line up the ingredients of a harvested population age-class dynamical model.

- **Time** $t \in \mathbb{N}$ measured in years
- **Abundances** at age $N = (N_a)_{a=1,\ldots,A} \in \mathbb{X} = \mathbb{R}^A_+$
- $a \in \{1,\ldots,A\}$ age class index
  - $A = 3$ for anchovy
  - $A = 8$ for hake
  - $A = 40$ for bacalao
- **Control** variable $\lambda \in \mathbb{U} = \mathbb{R}_+$ is fishing effort
One year older every year...

Except for the recruits \(a = 1\) and the last age class \(a = A\),

\[
N_a(t + 1) = e^{\text{mortality}} \left( M_{a-1} + \lambda(t)F_{a-1} \right) N_{a-1}(t), \quad a = 2, \ldots, A - 1
\]

where

- \(M_a\) stands for the natural mortality-at-age \(a\)
- \(F_a\) is the harvesting mortality rate of individuals of age \(a\), also called exploitation pattern-at-age \(a\), related to the mesh size for instance
- the control variable \(\lambda(t)\) is the fishing effort, or the exploitation pattern multiplier
The last age-class may comprise a plus-group

- $N_A$ is the abundance of individuals of age above $A - 1$ (and not equal, like for other classes)
- To account for this specificity, one considers the dynamics

$$N_A(t + 1) = N_{A-1}(t) \exp \left( - (M_{A-1} + \lambda(t)F_{A-1}) \right) + \pi \begin{cases} N_A(t) \exp \left( - (M_A + \lambda(t)F_A) \right) \\ 0 \text{ or } 1 \end{cases}$$

- The parameter $\pi \in \{0, 1\}$ is related to the existence of a so-called plus-group
  - if we neglect the survivors older than age $A$, then $\pi = 0$ (an example is anchovy)
  - if we consider the survivors older than age $A$, then $\pi = 1$, and the last age class is a plus group (an example is hake)
The stock-recruitment function mathematically turns spawning stock biomass into future recruits abundance.

- The spawning stock biomass is

\[
SSB(N) = \sum_{a=1}^{A} \gamma_a \mu_a N_a
\]

- \(\gamma_a\) proportion of matures-at-age \(a\)
- \(\mu_a\) weight-at-age \(a\)
- The stock-recruitment relationship \(S/R\) turns biomass into abundance

\[
N_1(t + 1) = S/R\left( SSBN(t) \right)
\]

future recruits spawning biomass
Here are traditional examples of stock-recruitment functions

Recruitment involves complex biological and environmental processes that fluctuate in time, and are difficult to integrate into a population model.

- constant: $\frac{S}{R}(B) = R$
- linear: $\frac{S}{R}(B) = rB$
- Beverton-Holt:
  \[ \frac{S}{R}(B) = \frac{B}{\alpha + \beta B} \]
- Ricker: $\frac{S}{R}(B) = \alpha B e^{-\beta B}$
And here are the state vector and the control

- The state vector \( N(t) \) is forged with abundances at age

\[
N(t) = \begin{pmatrix}
N_1(t) \\
N_2(t) \\
\vdots \\
N_{A-1}(t) \\
N_A(t)
\end{pmatrix} \in \mathbb{R}^A_\
\]

- The scalar control \( \lambda(t) \) is the fishing effort multiplier
A harvested population age-class model is an $A$—dimensional controlled dynamical system

\begin{align*}
N_1(t+1) &= S/R\left(\text{spawning biomass}\left(\text{SSB}(N(t))\right)\right) \text{ recruitment} \\
N_2(t+1) &= e^{-(M_1+\lambda(t)F_1)} N_1(t) \\
N_a(t+1) &= e^{-(M_{a-1}+\lambda(t)F_{a-1})} N_{a-1}(t), \quad a = 2, \ldots, A-1 \\
N_{A-1}(t+1) &= e^{-(M_{A-2}+\lambda(t)F_{A-2})} N_{A-2}(t) \\
N_A(t+1) &= e^{-(M_{A-1}+\lambda(t)F_{A-1})} N_{A-1}(t) + \pi e^{-(M_{A}+\lambda(t)F_{A})} N_A(t) \text{ plus group}
\end{align*}
The ICES precautionary approach uses indicators and reference points to tackle ecological objectives.

**International Council for the Exploration of the Sea**

**precautionary approach**

- Keeping (or restoring) spawning stock biomass $SSB$ indicator above a threshold reference point $B_{lim}$
- Restricting fishing effort to have mean fishing mortality $F$ indicator below a threshold reference point $F_{lim}$

<table>
<thead>
<tr>
<th>Definition</th>
<th>Notation</th>
<th>Anchovy</th>
<th>Hake</th>
</tr>
</thead>
<tbody>
<tr>
<td>F limit RP (t)</td>
<td>$F_{lim}$</td>
<td>/</td>
<td>0.35</td>
</tr>
<tr>
<td>SSB limit RP (t)</td>
<td>$B_{lim}$</td>
<td>21 000</td>
<td>100 000</td>
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</tbody>
</table>
Spawning biomass and fishing mortality are outputs of the harvested population age-class model

- Spawning stock biomass

\[
SSB(N) = \sum_{a=1}^{A} \gamma_a \mu_a N_a
\]

with reference point \(SSB(N) \geq B_{\text{lim}}\)

- Mean fishing mortality over age range from \(a_r\) to \(A_r\)

\[
F(\lambda) = \frac{\lambda}{A_r - a_r + 1} \sum_{a=a_r}^{a=A_r} F_a
\]

with reference point \(F(\lambda) \leq F_{\text{lim}}\)
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Contribution to quantitative sustainable management
A control system connects input and output variables

**Input variables**
- **Control** wood logs
- **Uncertainty** wood humidity, metal conductivity

**Output variables**
- soup quality, water vapor, temperature (internal state)
Discrete-time nonlinear state-control systems are special input-output systems

A specific output is distinguished, and is labeled state, when the system may be written as

\[ x(t + 1) = F(t, x(t), u(t)), \quad t \in \mathbb{T} = \{ t_0, t_0 + 1, \ldots, T - 1 \} \]

- the time \( t \in \mathbb{T} = \{ t_0, t_0 + 1, \ldots, T - 1, T \} \subset \mathbb{N} \) is discrete with initial time \( t_0 \) and horizon \( T \) (\( T < +\infty \) or \( T = +\infty \)) (the time period \([t, t + 1]\) may be a year, a month, etc.)
- the state variable \( x(t) \) belongs to the state space \( \mathbb{X} = \mathbb{R}^{n_x} \) (stocks, biomasses, abundances, capital)
- the control variable \( u(t) \) is an element of the control space \( \mathbb{U} = \mathbb{R}^{n_u} \) (inflows, outflows, catches, harvesting effort, investment)
- the dynamics \( F \) maps \( \mathbb{T} \times \mathbb{X} \times \mathbb{U} \) into \( \mathbb{X} \) (storage, age-class model, population dynamics, economic model)
A historical snapshot on the distinction between states and controls


- Lawrence M. Graves (1932, 1933) distinguished the state variables and the degrees of freedom by different letters
- Buried in RAND reports (1949, 1950), Magnus R. Hestenes has definitely introduced different notations for the state and the control variables
- RAND (Research ANd Development) corporation: Magnus R. Hestenes, Rufus P. Isaacs, Richard E. Bellman
- Later, Rudolf E. Kálmán as well introduced the concept of state and control variables
- The letter $u$ stands for the Russian word for control: *upravlenie*
- Russian school: Pontryagin, Gamkrelidze, Boltyanskii
We dress natural resources management issues in the formal clothes of control theory in discrete time

Control theory in discrete time

Problems are framed as
- find controls/decisions driving a dynamical system
- to achieve various goals

Three main ingredients are
- controlled dynamics
- constraints
- criterion to optimize
We mathematically express the objectives pursued as control and state constraints

- For a state-control system, we cloth objectives as constraints
- and we distinguish control constraints (rather easy)
  state constraints (rather difficult)
- Viability theory deals with state constraints
Constraints may be explicit on the control variable and are rather easily handled by reducing the decision set.

Examples of control constraints

- Irreversibility constraints, physical bounds:
  \[0 \leq a(t) \leq 1, \quad 0 \leq h(t) \leq B(t)\]
- Tolerable costs:
  \[c(a(t), Q(t)) \leq c^\#\]

Control constraints / admissible decisions

\[u(t) \in \mathbb{B}(t, x(t)), \quad t = t_0, \ldots, T - 1\]

Easy because control variables \(u(t)\) are precisely those variables whose values the decision-maker can fix at any time within given bounds.
Meeting constraints bearing on the state variable is delicate due to the dynamics pipeline between controls and state.

State constraints / admissible states

\[ x(t) \in \mathbb{A}(t), \quad t = t_0, \ldots, T \]

Examples ("tipping points")

- CO₂ concentration \( M(t) \leq M^\# \)
- Biomass \( B^b \leq B(t) \leq B^\# \)

State constraints are mathematically difficult because of "inertia"

\[ x(t) = \text{function} \left( u(t-1), \ldots, u(t_0), x(t_0) \right) \]

\[ x(t) = \text{iterated dynamics} \left( u(t-1), \ldots, u(t_0), x(t_0) \right) \]

\[ x(t) = \text{past controls} \]
Target and asymptotic state constraints are special cases

- **Final state** achieves some target

\[ x(T) \in A(T) \]

- **State converges toward a target**

\[ \lim_{t \to +\infty} x(t) \in A(\infty) \]

**Example:** \( \text{co}_2 \) concentration

**Example:** in mathematical epidemiology, convergence towards an endemic state
Can we solve the compatibility puzzle between dynamics and objectives by means of appropriate controls?

- Given a dynamics that mathematically embodies the causal impact of controls on the state
- Imposing objectives bearing on output variables (states, controls)
- Is it possible to find a control path that achieves the objectives for all times?
Crisis occurs when constraints are trespassed at least once

- An initial state is not viable if, whatever the sequence of controls, a crisis occurs.
- There exists a time when one of the state or control constraints is violated.
The compatibility puzzle can be solved when the initial viability kernel $\text{Viab}(t_0)$ is not empty.

Viable initial states form the viability kernel (Jean-Pierre Aubin)

$$\text{Viab}(t) = \left\{ \begin{array}{l}
\text{initial states } x \in X \\
\text{there exist a control path } u(\cdot) = (u(t), u(t+1), \ldots, u(T-1)) \\
\text{and a state path } x(\cdot) = (x(t), x(t+1), \ldots, x(T)) \\
\text{starting from } x(t) = x \text{ at time } t \\
\text{satisfying for any time } s \in \{t, \ldots, T-1\} \\
x(s+1) = F(s, x(s), u(s)) \quad \text{dynamics} \\
u(s) \in B(s, x(s)) \quad \text{control constraints} \\
x(s) \in A(s) \quad \text{state constraints} \\
\text{and } x(T) \in A(T) \quad \text{target constraints} 
\end{array} \right\}$$
The viability kernel is included in the state constraint set

- The largest set is the state constraint set $\mathbb{A}$
- It includes the smaller blue viability kernel $\mathbb{Viab}(t_0)$
- The green set measures the incompatibility between dynamics and constraints: good start, but inevitable crisis!
The viability program aims at turning a priori constraints, with state constraints, into a posteriori constraints, without state constraints except for the initial state.

- **A priori constraints, with state constraints**
  \[
  \begin{align*}
  x(t_0) &\in X \\
  x(t+1) &= F(t, x(t), u(t)) \\
  u(t) &\in B(t, x(t)) \quad \text{control constraints} \\
  x(t) &\in A(t) \quad \text{state constraints}
  \end{align*}
  \]

- **are turned into a posteriori constraints, without state constraints except for the initial state**
  \[
  \begin{align*}
  x(t_0) &\in \mathbb{V}_{\text{viab}}(t_0) \quad \text{initial state constraint} \\
  x(t+1) &= F(t, x(t), u(t)) \\
  u(t) &\in B^{\text{viab}}(t, x(t)) \quad \text{control constraints}
  \end{align*}
  \]
The viability kernels satisfy a backward dynamic programming equation

**Proposition**

Assume that $T < +\infty$. The viability kernels $\text{Viab}(t)$ satisfy a backward induction, where $t$ runs from $T - 1$ down to $t_0$:

\[
\text{Viab}(T) = A(T)
\]

\[
\text{Viab}(t) = \{ \text{admissible states } x \in A(t) \mid \text{there exists an admissible control } u \in B(t, x) \text{ such that the future state } F(t, x, u) \text{ belongs to the next viability kernel } \text{Viab}(t + 1) \}
\]
The dynamic programming equation yields viable controls

The following viable regulation set

\[ B_{\text{viab}}(t, x) = \{ u \in B(t, x) \mid F(t, x, u) \in \text{Viab}(t + 1) \} \]

is not empty if and only if \( x \in \text{Viab}(t) \)

\[ B_{\text{viab}}(t, x) \neq \emptyset \iff x \in \text{Viab}(t) \]

Any \( u \in B_{\text{viab}}(t, x) \) is said to be a viable control

A viable policy is a mapping \( \text{Pol} : T \times X \rightarrow U \) such that

\[ \text{Pol}(t, x) \in B_{\text{viab}}(t, x) \]

for all \( (t, x) \in T \times X \)
“Policies” are closed-loop controls

- Deterministic control theory appeals to open-loop control, \( \bigcirc \)
  that is, a time-dependent sequence (planning, scheduling)
  \[
  u : t \in \mathbb{T} \mapsto u(t) \in U
  \]
  \( u \) \text{ time} \to \text{control}

- Another notion of solution is a decision rule, \( \bigcirc \times \bigotimes \) a policy,
  that is, a mapping
  \[
  \text{Pol} : (t, x) \in \mathbb{T} \times X \mapsto u = \text{Pol}(t, x) \in U
  \]
  \( \text{(time, state)} \to \text{control} \)

  which “closes the loop” between time \( t \)-state \( x \) and control \( u \)
  (and is especially relevant in presence of uncertainties)
Monotonicity assumptions on dynamics and constraints can help identify viable decision rules.

Monotonicity assumptions

- **Dynamics** $F$ is monotonous:
  - the more abundant today, the more tomorrow
  - the more harvested today, the less abundance tomorrow
    (monospecific models and technical interactions)
- **Constraints/objectives** are monotonous functions

Results

- Lower and upper approximations of the viability kernel
- Precautionary viable decision rules
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**Risk management, robust and stochastic viability**
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**Contribution to quantitative sustainable management**
Is the ICES precautionary approach sustainable?

- The precautionary approach (PA) may be sketched as follows
  - the condition \( \text{SSB}(N) \geq B_{\text{lim}} \) is checked
  - if valid, the following usual advice is given

\[
\lambda_{\text{UA}}(N) = \max\{\lambda \in \mathbb{R}_+ \mid \text{SSB}(F(N, \lambda)) \geq B_{\text{lim}} \text{ and } F(\lambda) \leq F_{\text{lim}}\}
\]

- Is it possible to apply the ICES precautionary rule every year?
- If so, can we remain within precautionary bounds as follows?

\[
\text{SSB}(N(t)) \geq B_{\text{lim}} \text{ and } F(\lambda(t)) \leq F_{\text{lim}}, \quad \forall t = t_0, t_0 + 1, \ldots
\]
The ices precautionary rule is sustainable or not, depending on the stock-recruitment model

- Bay of Biscay anchovy

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<tbody>
<tr>
<td>Condition</td>
<td>$R_{\text{mean}} \geq R$</td>
<td>$R_{\text{gm}} \geq R$</td>
<td>$R_{\text{min}} \geq R$</td>
<td>$R_{\text{min}} \geq R$</td>
<td>$\gamma_1 \mu_1 r \geq 1$</td>
<td></td>
</tr>
<tr>
<td>Left hand side</td>
<td>$14016 \times 10^6$</td>
<td>$7109 \times 10^6$</td>
<td>$3964 \times 10^6$</td>
<td>$696 \times 10^6$</td>
<td>0.84</td>
<td>0</td>
</tr>
<tr>
<td>Right hand side</td>
<td>$1312 \times 10^6$</td>
<td>$1312 \times 10^6$</td>
<td>$1312 \times 10^6$</td>
<td>$1312 \times 10^6$</td>
<td>1</td>
<td>21 000</td>
</tr>
<tr>
<td>Sustainable</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
<td>no</td>
<td>no</td>
</tr>
</tbody>
</table>

- For species with late maturation, like hake, ices precautionary approach is never sustainable!
Outline of the presentation

**Natural resources management issues and viability**
- Examples of decision models
- Discrete–time viability
- Are the ICES fishing quotas recommendations “sustainable”?
- Ecosystem viable yields (anchovy–hake application)

**Risk management, robust and stochastic viability**
- Uncertainty variables are new input variables
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- Robust viability analysis of anchovy–hake Peruvian fisheries
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- Dam management under environmental/tourism constraint

**Contribution to quantitative sustainable management**
Despite calls to an “ecosystem approach”, stocks management remains monospecific

- The World Summit on Sustainable Development (Johannesburg, 2002) encouraged the application of the “ecosystem approach” by 2010
- but... following the Summit, the signatory States undertook to restore and exploit their stocks at **maximum sustainable yield (MSY)**
- The MSY is a concept which relies upon a **monospecific** dynamic model \( \dot{B} = f(B) - qEB \) where \( B \) is biomass, and \( E \) fishing effort

![Graph showing catches versus abundance of blue whales](image-url)
Perú is World 2nd for marine and inland capture fisheries

The northern Humboldt current system off Perú covers less than 0.1% of the world ocean but presently sustains about 10% of the world fish catch
We were lucky enough that IMARPE entrusted us yearly data of anchoveta and merluza stock and catches from 1971 to 1985.
We consider two species targeted by two fleets in a biomass ecosystem dynamic.

We embody stocks and fishing interactions in a two-dimensional dynamical model.

\[
\begin{align*}
\text{future biomass:} & \quad A(t + 1) = A(t) R_A(A(t), H(t)) (1 - E_A(t)) \\
\text{growth factor:} & \quad \frac{dA}{dt} = \lambda A(t) R_A(A(t), H(t)) (1 - E_A(t)) \\
\text{effort control:} & \quad \frac{dH}{dt} = H(t) R_H(A(t), H(t)) (1 - E_H(t))
\end{align*}
\]

- State vector \((A(t), H(t))\) represents biomasses.
- Control vector \((E_A(t), E_H(t))\) is fishing effort of each species.
- Catches are \(E_A(t) R_A(A(t), H(t)) A(t)\) and \(E_H(t) R_H(A(t), H(t)) H(t)\) (measured in biomass).
Our objectives are twofold: conservation and production

The viability kernel is the set of initial species biomasses \((A(t_0), H(t_0))\) from which appropriate effort controls \((E_A(t), E_H(t))\), \(t = t_0, t_0 + 1, \ldots\) produce a trajectory of biomasses \((A(t), H(t))\), \(t = t_0, t_0 + 1, \ldots\) such that the following goals are satisfied

- **preservation** (minimal biomass thresholds)
  
  \[
  A \text{ stocks: } A(t) \geq S_A^b \\
  H \text{ stocks: } H(t) \geq S_H^b
  \]

- **economic/social requirements** (minimal catch thresholds)
  
  \[
  A \text{ catches: } E_A(t) R_A(A(t), H(t)) A(t) \geq C_A^b \\
  H \text{ catches: } E_H(t) R_H(A(t), H(t)) H(t) \geq C_H^b
  \]
We provide an explicit expression for the viability kernel under rather weak assumptions

**Proposition**

If the thresholds $S_A^b$, $S_H^b$ and $C_A^b$, $C_H^b$ meet the inequalities

\[
S_A^b R_A(S_A^b, S_H^b) - S_A^b \geq C_A^b \quad \text{and} \quad S_H^b R_H(S_A^b, S_H^b) - S_H^b \geq C_H^b
\]

the **viability kernel** is given by

\[
\{(A, H) \mid A \geq S_A^b, \ H \geq S_H^b, \ A R_A(A, H) - S_A^b \geq C_A^b, \ H R_H(A, H) - S_H^b \geq C_H^b\}
\]
We taylor a Lotka-Volterra decision model to hake-anchovy Peruvian fisheries scarce data.

Hake-anchovy Peruvian fisheries data between 1971 and 1981, in thousands of tonnes (10^3 tons)

- anchoveta_stocks = [11019 4432 3982 5220 3954 5667 2272 2770 1506 1044 3407]
- merluza_stocks = [347 437 455 414 538 735 636 738 408 312 148]
- anchoveta_captures = [9184 3493 1313 3053 2673 3211 626 464 1000 223]
- merluza_captures = [26 13 133 109 85 93 107 303 93 159 69]

(a) Anchovy
(b) Hake

Figure: Comparison of observed and simulated biomasses of anchovy and hake using a Lotka-Volterra model with density-dependence in the prey. Model parameters are $R = 2.25$, $L = 0.945$, $\kappa = 67,113 \times 10^3$ t ($K = 37,285 \times 10^3$ t), $\alpha = 1.22 \times 10^{-6}$ t$^{-1}$, $\beta = 4.845 \times 10^{-8}$ t$^{-1}$. 
Here is the Lotka-Volterra decision model

- $A$ is the prey biomass (anchovy)
- $H$ is the predator biomass (hake)
- The discrete-time Lotka-Volterra system is

$$
A(t + 1) = A(t) \left( R - \frac{R}{\kappa} A(t) - \alpha H(t) \right) (1 - E_A(t))
$$

$$
H(t + 1) = H(t) \left( L + \beta A(t) \right) (1 - E_H(t)),
$$

- The associated deterministic viability kernel is $\mathcal{V}(t_0) =$

$$
\left\{ (A, H) \mid A \geq S_A^b, \frac{1}{\alpha} \left[ R - \frac{R}{\kappa} A - \frac{S_A^b + C_A^b}{A} \right] \geq H \geq \max \left\{ \frac{S_H^b + C_H^b}{L + \beta A}, S_H^b \right\} \right\}
$$
For given biomasses and catches thresholds, we display the associated viability kernel.

- Minimal biomasses thresholds
  - $S_A^b = 7000 \text{ kt (anchovy)}$
  - $S_H^b = 200 \text{ kt (hake)}$

- Minimal catches thresholds
  - $C_A^b = 2000 \text{ kt (anchovy)}$
  - $C_H^b = 5 \text{ kt (hake)}$

First acid test: plotting years of observed biomasses

- The range of values for viable states fits with measured biomasses
- Theoretically, a viable management with guaranteed biomasses and catches would have been possible since the initial state $\star$ is viable
Let us make a pause on our way towards ecosystem viable yields

- Let us turn back on what we have covered so far
  - taking in consideration both ecological and economic objectives
  - we have identified the viable states starting from which both objectives can be guaranteed as time flies
- And let us change the perspective
  - by first guaranteeing the ecological objectives
  - and then identifying compatible captures that can be guaranteed
  - when starting from a given initial state
We use the viability kernel the other way round, to design ecosystem viable yields

1. Considering that first are given minimal biomass conservation thresholds \( S_A^b \geq 0 \), \( S_H^b \geq 0 \)

2. for initial biomasses \( A_0 \geq S_A^b \) and \( H_0 \geq S_H^b \), the following catch levels, if positive, can be sustainably maintained

\[
C_{A,*}^b(A_0, H_0) = \min \{ S_A^b R_A(S_A^b, S_H^b) - S_A^b; A_0 R_A(A_0, H_0) - S_A^b \}
\]

\[
C_{H,*}^b(A_0, H_0) = \min \{ S_H^b R_H(S_A^b, S_H^b) - S_H^b; H_0 R_H(A_0, H_0) - S_H^b \}
\]
And now, the second acid test... We compare theoretical ecosystem viable yields to Perú official quotas

<table>
<thead>
<tr>
<th></th>
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<th>Perú official quotas (kt)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>5 152</td>
<td>2006</td>
</tr>
<tr>
<td>Model 2</td>
<td>5 399</td>
<td>2007</td>
</tr>
<tr>
<td>Anchovy</td>
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<td>5 399</td>
</tr>
<tr>
<td>2007</td>
<td>4 250</td>
<td>5 300</td>
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Anchovy
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<tr>
<td>Hake</td>
<td>49</td>
<td>56,8</td>
</tr>
</tbody>
</table>

- **Quotas** are maximal bounds on catches
- **Ecosystem viable yields (EVY)** are minimal guaranteed yields
- EVY are obtained by “puzzling” viable effort rules: one can harvest more than the predator EVY to let the prey increase
- **Instituto del Mar del Perú** showed interest for this transparent method
Where have we gone till now? And what comes next

- We have laid out examples of natural resources management problems where objectives are framed as constraints, using the apparatus of mathematical control theory.
- We have provided solutions derived from viability theory methods.
- And now, how do we move from deterministic dynamics and constraints to the uncertainty situation?
Outline of the presentation

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   Examples of decision models
   Discrete–time viability
   Are the ICES fishing quotas recommendations “sustainable”?
   Ecosystem viable yields (anchovy–hake application)

Risk management, robust and stochastic viability
   Uncertainty variables are new input variables
   Robust viability
   Robust viability analysis of anchovy–hake Peruvian fisheries
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   Stochastic viability analysis of bycatches in a nephrops-hake fishery
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Contribution to quantitative sustainable management
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Contribution to quantitative sustainable management
A control system connects input and output variables

Input variables
- **Control** wood logs
- **Uncertainty** wood humidity, metal conductivity

Output variables
- soup quality, water vapor, temperature (internal state)
Uncertainty variables are new input variables.
Uncertainty is pervasive in natural resources management

- Environmental uncertainties
  (El Niño)
- Habitats changes, mortality, natality
- Scientific uncertainties
  (structure of trophic networks, ecosystem services)
We plug uncertain variables into the carbon cycle model “à la Nordhaus”

- **Economic production** $Q(t)$
  \[
  Q(t+1) = \left( 1 + g\left( w_e(t) \right) \right) Q(t)
  \]

- **co₂ concentration** $M(t)$
  \[
  M(t+1) = M(t) - \delta(M(t) - M_{-\infty}) + \alpha\left( w_p(t) \right) \text{Emiss}(Q(t), w_z(t)) \left( 1 - a(t) \right)
  \]

- **Vector of uncertainties** $w(t) = (w_e(t), w_p(t), w_z(t))$ on
  - economic growth
  - technologies
  - climate dynamics
Uncertainties transpire in epidemiological models

- Basic variables and parameters are
  - time \( t = t_0, t_0 + 1 \ldots, T - 1, T \), measured in days
  - \( M_t \), the abundance of infected mosquitos (Aedes Aegypti adultos)
  - \( H_t \), the abundance of infected humans
  - \( \Delta \mu^M_t \), the additional mortality rate of mosquitos, a control variable
  - \( M, H, f^H, f^M, \mu^M \) and \( \mu^H \), parameters

- The controlled dynamics of an epidemic outbreak is

\[
M_{t+1} = f^H H_t (\overline{M} - M_t) - (\mu^M + \Delta \mu^M_t) M_t \\
H_{t+1} = f^M M_t (\overline{H} - H_t) - \mu^H H_t
\]

- Scientific literature provides bounds for
  - disease transmission rates \( f^H \) and \( f^M \)
  - mortality rate of mosquitos \( \mu^M \)
Uncertainties abound in population models

- Stock-recruitment relationship condenses, in one function, complex mechanisms of birth, dispersion, predation, habitats, physical conditions
- Natural mortality (diseases, predation) between age-classes is poorly known
We plug incertain variables
into the harvested age-class model

\[
\begin{align*}
N_1(t + 1) &= S/R\left(\text{SSB}(N(t)), w(t)\right) \text{ recruitment} \\
N_2(t + 1) &= e^{-(M_1 + \lambda(t)F_1)}N_1(t) \\
&\vdots \\
N_a(t + 1) &= e^{-(M_{a-1} + \lambda(t)F_{a-1})}N_{a-1}(t), \quad a = 2, \ldots, A - 1 \\
N_A(t + 1) &= e^{-(M_{A-1} + \lambda(t)F_{A-1})}N_{A-1}(t) + \pi e^{-(M_A + \lambda(t)F_A)}N_A(t)
\end{align*}
\]
Input control variables are in the hands of the decision-maker at successive time periods

Control variables \( u(t) \in \mathbb{U} \)

The decision-maker can choose the values of control variables \( u(t) \) at any time within given bounds

- at successive time periods
  - annual catches
  - years, months:
    starting of energy units like nuclear plants
  - weeks, days, intra-day:
    starting of hydropower units
- within given bounds
  - fishing quotas
  - turbined capacity
Input uncertain variables are out of the control of the decision-maker

Uncertain variables \( w(t) \in \mathbb{W} \) are variables

- that take more than one single value (else they are deterministic)
- and over which the decision-maker (DM) has no control whatsoever

- **Stationary parameters:**
  unitary cost of \( \text{co}_2 \) emissions

- **Trends or seasonal effects:**
  energy consumption pathway, mean temperatures, mean prices

- **Stochastic processes:**
  rain inputs in a dam, energy demand, prices

- **Else (set membership):**
  costs of climate change damage, water inflows in a dam
Let us fix notations and vocabulary
Uncertainty variables are new input variables in a discrete-time nonlinear state-control system.

A specific output is distinguished, and is labeled "state" (more on this later), when the system may be written

\[ x(t + 1) = F(t, x(t), u(t), w(t)), \quad t \in \mathbb{T} = \{t_0, t_0 + 1, \ldots, T - 1\} \]

- the time \( t \in \mathbb{T} = \{t_0, t_0 + 1, \ldots, T - 1, T\} \subset \mathbb{N} \) is discrete with initial time \( t_0 \) and horizon \( T \) \((T < +\infty \text{ or } T = +\infty)\)

  (the time period \([t, t + 1[\) may be a year, a month, etc.)

- the state variable \( x(t) \) belongs to the state space \( \mathbb{X} = \mathbb{R}^{nx} \)

  (stocks, biomasses, abundances, capital)

- the control variable \( u(t) \) is an element of the control space \( \mathbb{U} = \mathbb{R}^{nu} \)

  (inflows, outflows, catches, harvesting effort, investment)

- the uncertainty \( w(t) \in \mathbb{W} = \mathbb{R}^{nw} \)

  (recruitment or mortality uncertainties, climate fluctuations)

- the dynamics \( F \) maps \( \mathbb{T} \times \mathbb{X} \times \mathbb{U} \) into \( \mathbb{X} \)

  (storage, age-class model, population dynamics, economic model)
What have we covered so far?

Uncertainty variables are new input variables

\[ x(t + 1) = F(t, x(t), u(t), w(t)) \]

- The future state \( x(t + 1) \) is no longer predictable
- because of the uncertain term \( w(t) \),
- but the current state \( x(t) \) carries information relevant for decision-making,
- and we shed light on the notion of policy
Control variables are defined rather unambiguously: the DM can select their values at any time within given sets.

The distinction between input and output variables is relative to a system: for two interconnected dams, the water release from the upper to the lower dam can be “seen” as an input to the lower dam or as a control variable for the two-dams system.

In various examples of natural resources management, we have seen so-called uncertain variables.

Uncertain variables are variables:
- which take more than one single value (else they are deterministic)
- and over which the decision-makers have no control whatsoever.

Uncertain and control variables combine in a dynamical model.
Water inflows historical scenarios
We call scenario a temporal sequence of uncertainties

Scenarios are special cases of “states of Nature”

A scenario (pathway, chronicle) is a sequence of uncertainties

\[ w(\cdot) = (w(t_0), w(t_0 + 1), \ldots, w(T - 1)) \in S = \mathbb{W}^{T-t_0} \]

El tiempo se bifurca perpetuamente hacia innumerables futuros
(Jorge Luis Borges, *El jardín de senderos que se bifurcan*)
Beware! Scenario holds a different meaning in other scientific communities

- In practice, what modelers call a “scenario” is a mixture of
  - a sequence of uncertain variables (also called a pathway, a chronicle)
  - a policy $Pol$
  - and even a static or dynamical model

- In what follows
  \[\text{scenario} = \text{pathway} = \text{chronicle}\]
A scenario is said to be viable for a given policy if the state and control trajectories satisfy the constraints.

**Viable scenario under given policy**

A scenario \(w(\cdot) \in S\) is said to be **viable under policy** \(\text{Pol}: \mathbb{T} \times \mathbb{X} \rightarrow \mathbb{U}\) if the trajectories \(x(\cdot)\) and \(u(\cdot)\) generated by the dynamics

\[
x(t + 1) = F(t, x(t), u(t), w(t)), \quad t = t_0, \ldots, T - 1
\]

with the policy

\[
u(t) = \text{Pol}(t, x(t))
\]

satisfy the state and control constraints

\[
\begin{align*}
\underline{u(t)} & \in \mathbb{B}(t, x(t)) \\
\underline{\text{control constraints}} & \quad \text{and} \quad x(t) \in A(t), \quad \forall t = t_0, \ldots, T
\end{align*}
\]

The set of viable scenarios is denoted by \(S_{\text{Pol}, t_0, x_0}\).
We look after policies that make the corresponding set of viable scenarios “large”

Set of viable scenarios

$$\mathcal{S}_{\text{Po1}, t_0, x_0} = \{ w(\cdot) \in \mathcal{S} \mid \begin{align*} 
\text{the state constraints} \\
&x(t) \in \mathcal{A}(t) \\
\text{and the control constraints} \\
&u(t) \in \mathcal{B}(t, x(t)) \\
\text{are satisfied for all times } t = t_0, \ldots, T \} \]$$

- The larger set $$\mathcal{S}_{\text{Po1}, t_0, x_0}$$ of viable scenarios, the better, because the policy Po1 is able to maintain the system within constraints for a large “number” of scenarios
- But “large” in what sense? Robust? Probabilistic?
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Contribution to quantitative sustainable management
Robust viability dissects how to channel the system inside constraints *whatever the scenarios*

Let \( \overline{S} \subset S \) be a subset of the set \( S \) of scenarios.

**The robust viability problem**

Identify the initial states \( x_0 \in X \) for which there exists at least one viable robust policy \( \text{Pol} : T \times X \to U \) such that for all scenarios \( w(\cdot) \in \overline{S} \)

- the state trajectories given by the state solution map \( x(t) = X_F[t_0, x_0, \text{Pol}, w(\cdot)](t) \) satisfy the following state constraints
  \[
  x(t) \in A(t) \quad \text{for} \quad t = t_0, \ldots, T
  \]

- and the control constraints \( u(t) = \text{Pol}(t, x(t)) \in B(t, x(t)) \) are satisfied for \( t = t_0, \ldots, T - 1 \)
The robust viability kernel is the set of initial states for which the robust viability problem can be solved.

**Robust viability kernel**

\[ \text{Viab}_1(t_0) = \{ x_0 \in X \mid \begin{array}{c} \text{there exists a policy Pol} \in \mathcal{U} \\ \text{such that for all scenario } w(\cdot) \in \overline{S} \\ \text{the state constraints } x(t) \in A(t) \\ \text{and the control constraints } \\ u(t) = \text{Pol}(t, x(t)) \in B(t, x(t)) \\ \text{are satisfied for all times } t = t_0, \ldots, T \end{array} \} \]

where the state \( x(t) = X_F[t_0, x_0, \text{Pol}, w(\cdot)](t) \) is given by the state solution map.
The robust viability kernel and viable scenarios are related

\[ x_0 \in \text{Viab}_1(t_0) \iff \exists \text{ a policy } \text{Pol} \in \mathcal{U}, \quad \mathcal{S} \subset \mathcal{S}_{\text{Pol},t_0,x_0} \]

robust viability kernel

viable scenarios
Robust viability kernels and robust viable policies can be defined for all times

Robust viability kernel at time $t$

The robust viability kernel at time $t$ is the subset of states

$$\mathcal{V}_{\text{viab}}(t) = \left\{ x \in X \mid \text{there exists Pol } \in \mathcal{U}^{ad} \text{ such that for all scenario } w(\cdot) \in \overline{S} \right. $$

$$x(s) \in \mathbb{A}(s) \text{ for } s = t, \ldots, T \right\}$$

where $x(s) = X_F[t, x, \text{Pol}, w(\cdot)](s)$ is given by the state solution map

The final viability kernel is the whole target set: $\mathcal{V}_{\text{viab}}(T) = \mathbb{A}(T)$

Viable robust policies

$$\mathcal{U}_{\text{viab}}^{\text{viab}}(t, x) = \left\{ \text{Pol } \in \mathcal{U}^{ad} \mid \text{for all scenario } w(\cdot) \in \overline{S} \right. $$

$$X_F[t, x, \text{Pol}, w(\cdot)](s) \in \mathbb{A}(s) \text{ for } s = t, \ldots, T \right\}$$
The viability program aims at turning state constraints into control constraints

- **A priori constraints, with state constraints**

\[
\begin{align*}
x(t_0) &\in X \\
x(t + 1) &= F(t, x(t), u(t), w(t)) \\
u(t) &\in \mathbb{B}(t, x(t)) \quad \text{control constraints} \\
x(t) &\in A(t) \quad \text{state constraints}
\end{align*}
\]

- are turned into **a posteriori constraints, without state constraints except for the initial state**

\[
\begin{align*}
x(t_0) &\in \text{Viab}_1(t_0) \quad \text{initial state constraint} \\
x(t + 1) &= F(t, x(t), u(t), w(t)) \\
u(t) &\in \mathbb{B}_{\text{viab}}^1(t, x(t)) \subset \mathbb{B}(t, x(t)) \quad \text{control constraints}
\end{align*}
\]

- **ex ante** state constraints $\rightarrow$ **ex post** control constraints
Product scenarios subsets embody time independence

There is no time independence because the range of values of \( w(t + 1) \) depends on the value of \( w(t) \):

- \( w(t) = H \Rightarrow w(t + 1) \in \{M, L\} \)
- \( w(t) = M \Rightarrow w(t + 1) \in \{M\} \)

There is time independence because

\( \mathcal{S} = \{H, M\} \times \{M, L\} \subset \mathcal{S} \) is a product set
A priori information on the scenarios may be set membership

The product case

- Uncertain variables may be restricted to subsets, period by period

\[ w(t) \in \overline{W}(t) \subset W \]

so that some scenarios are selected and the rest are excluded

\[ w(\cdot) \in \overline{S} = \overline{W}(t_0) \times \cdots \times \overline{W}(T - 1) \subset S = W^{T - t_0} \]

Bounded water inflows in a dam

If only an upper bound on water inflows is known, we represent off-line information by

\[ 0 \leq a(t) \leq a^\# \]
The robust dynamic programming equation is a backward equation relating the robust viability kernels

Robust dynamic programming equation

If the scenarios vary within a rectangle \( \bar{S} = \mathbb{W}(t_0) \times \cdots \times \mathbb{W}(T - 1) \) (corresponding to independence in the stochastic setting), the robust viability kernels satisfy the following backward induction, where \( t \) runs from \( T - 1 \) down to \( t_0 \)

\[
\text{Viab}_1(T) = A(T)
\]

\[
\text{Viab}_1(t) = \left\{ x \in A(t) \left| \begin{array}{l}
\text{there exists an admissible control } u \in \mathbb{B}(t, x) \\
\text{such that for all scenarios } w \in \mathbb{W}(t) \\
\text{one has that } F(t, x, u, w) \in \text{Viab}_1(t + 1)
\end{array} \right. \right\}
\]
The robust dynamic programming equation yields the robust viable controls

**Robust viable controls**

For any time $t$ and state $x$, robust viable controls are

$$
\mathcal{B}_{1}^{\text{viab}}(t, x) = \\
\{ u \in \mathcal{B}(t, x) \mid \forall w \in \overline{\mathcal{W}}(t), \ F(t, x, u, w) \in \text{Viab}_1(t + 1) \}
$$

**Proposition**

*Viable robust policies are those $\text{Pol} \in \mathcal{U}$ such that*

$$
\text{Pol}(t, x) \in \mathcal{B}_{1}^{\text{viab}}(t, x), \ \forall t \in T, \ \forall x \in \text{Viab}_1(t)
$$
The viability program is achieved

- Robust viable controls exist at time $t$ if and only if the state $x$ belongs to the robust viability kernel at time $t$:

$$\mathcal{B}^{\text{viab}}_1(t, x) \neq \emptyset \iff x \in \text{Viab}_1(t)$$

- A solution to the viability problem is
  - an initial state $x_0$
  - and a policy $\text{Pol}$ such that

$$x_0 \in \text{Viab}_1(t_0)$$

$$\text{Pol}(t, x) \in \mathcal{B}^{\text{viab}}_1(t, x), \quad \forall t \in T, \forall x \in \text{Viab}_1(t)$$
Outline of the presentation

Natural resources management issues and viability
- Examples of decision models
- Discrete–time viability
- Are the ICES fishing quotas recommendations “sustainable”? 
- Ecosystem viable yields (anchovy–hake application)

Risk management, robust and stochastic viability
- Uncertainty variables are new input variables
- Robust viability
  - Robust viability analysis of anchovy–hake Peruvian fisheries
- Stochastic viability
  - Stochastic viability analysis of bycatches in a nephrops-hake fishery
  - Dam management under environmental/tourism constraint

Contribution to quantitative sustainable management
We tailored a Lotka-Volterra *decision model* to hake-anchovy Peruvian fisheries scarce data.

Hake-anchovy Peruvian fisheries data between 1971 and 1981, in thousands of tonnes ($10^3$ tons)

- anchoveta_stocks = [11019 4432 3982 5220 3954 5667 2272 2770 1506 1044 3407]
- merluza_stocks = [347 437 455 414 538 735 636 738 408 312 148]
- anchoveta_captures = [9184 3493 1313 3053 2673 3211 626 464 1000 223]
- merluza_captures = [26 13 133 109 85 93 107 303 93 159 69]

![Comparison of observed and simulated biomasses of anchovy and hake](image)

**Figure**: Comparison of observed and simulated biomasses of anchovy and hake using a Lotka-Volterra model with density-dependence in the prey. Model parameters are $R = 2.25$, $L = 0.945$, $\kappa = 67,113 \times 10^3$ t ($K = 37,285 \times 10^3$ t), $\alpha = 1.22 \times 10^{-6}$ t$^{-1}$, $\beta = 4.845 \times 10^{-8}$ t$^{-1}$. 
Now, we add an uncertain term, $w_A(t)$ and $w_H(t)$, to the growth rate of each population.

- **Uncertainties** $w_A(t)$ and $w_H(t)$ are discrepancies between the Lotka-Volterra model and the data.
- **State vector** $(A(t), H(t))$ represents biomasses.
- **Control vector** $(E_A(t), E_H(t))$ is fishing effort of each species.
- The discrete-time Lotka-Volterra system with uncertainty is

\[
\begin{align*}
A(t + 1) &= A(t) \left( w_A(t) + R \left( \frac{R}{\kappa} A(t) - \alpha H(t) \right) \left( 1 - E_A(t) \right) \right) \\
H(t + 1) &= H(t) \left( w_H(t) + L + \beta A(t) \right) \left( 1 - E_H(t) \right)
\end{align*}
\]
In practice, we consider stationary uncertainty sets forged from empirical data.

- \((\overline{A}(t), \overline{H}(t))_{t=t_0, \ldots, T}\) and \((\overline{E_A}(t), \overline{E_H}(t))_{t=t_0, \ldots, T-1}\)
denote the empirical biomass and effort trajectories between 1971 and 1981, in thousands of tonnes \((10^3\) tons)

- anchoveta\_stocks= 
  \[11019  4432  3982  5220  3954  5667  2272  2770  1506  1044  3407\]
- merluza\_stocks= 
  \[347  437  455  414  538  735  636  738  408  312  148\]
- anchoveta\_captures= 
  \[9184  3493  1313  3053  2673  3211  626  464  1000  223\]
- merluza\_captures= 
  \[26  13  133  109  85  93  107  303  93  159  69\]

- We define \(\overline{w}_A(t)\) and \(\overline{w}_H(t)\) such that

\[
\begin{align*}
\overline{A}(t + 1) &= \overline{A}(t)(\overline{w}_A(t) + R - \frac{R}{\kappa}\overline{A}(t) - \alpha\overline{H}(t))(1 - \overline{E_A}(t)) \\
\overline{H}(t + 1) &= \overline{H}(t)(\overline{w}_H(t) + L + \beta\overline{A}(t))(1 - \overline{E_H}(t))
\end{align*}
\]
Empirical distribution of the uncertainties $(\overline{w}_A(t), \overline{w}_H(t))_{t=t_0,\ldots,T-1}$
We consider two species targeted by two fleets in a biomass ecosystem dynamics with uncertainties.

We embody uncertainties, stocks and fishing interactions in a two-dimensional dynamical model.

\[
A(t+1) = A(t) \mathcal{R}_A(A(t), H(t), w_A(t)) (1 - E_A(t))
\]

\[
H(t+1) = H(t) \mathcal{R}_H(A(t), H(t), w_H(t)) (1 - E_H(t))
\]

- Uncertainties \(w_A(t)\) and \(w_H(t)\) are discrepancies.
- State vector \((A(t), H(t))\) represents biomasses.
- Control vector \((E_A(t), E_H(t))\) is fishing effort of each species.
- Catches are \(E_A(t) \mathcal{R}_A(A(t), H(t), w_A(t)) A(t)\) and \(E_H(t) \mathcal{R}_H(A(t), H(t), w_H(t)) H(t)\) (measured in biomass).
Our objectives are twofold: conservation and production

The robust viability kernel is the set of initial species biomasses \((A(t_0), H(t_0))\) from which at least one appropriate policy produces biomasses and effort trajectories such that the following goals are satisfied for all the scenarios \((w_A(t), w_H(t)), t = t_0, t_0 + 1, \ldots, T\)

- preservation (minimal biomass thresholds)
  
  \[ \begin{align*}
  A \text{ stocks:} & \quad A(t) \geq S_A^b \\
  H \text{ stocks:} & \quad H(t) \geq S_H^b
  \end{align*} \]

- economic/social requirements (minimal catch thresholds)
  
  \[ \begin{align*}
  A \text{ catches:} & \quad E_A(t) R_A(A(t), H(t), w_A(t)) A(t) \geq C_A^b \\
  H \text{ catches:} & \quad E_H(t) R_H(A(t), H(t), w_H(t)) H(t) \geq C_H^b
  \end{align*} \]
We make a heroic assumption about the set of scenarios

- An uncertainty **scenario** is a time sequence of uncertainty couples

  \[(w_A(\cdot), w_H(\cdot)) = ((w_A(t_0), w_H(t_0)), \ldots, (w_A(T-1), w_H(T-1)))\]

- We assume that, at each time \(t\),
  the uncertainties \((w_A(t), w_H(t))\) can take any value in a
  two-dimensional set

  \[(w_A(t), w_H(t)) \in \overline{W}(t) \subset \mathbb{R}^2\]

- Therefore, from one time \(t\) to the next \(t+1\),
  uncertainties can be drastically different,
  since \((w_A(t), w_H(t))\) is not related to \((w_A(t+1), w_H(t+1))\)

- Such an independence assumption is materialized by the property
  that a scenario can take any value in a product set

  \[(w_A(\cdot), w_H(\cdot)) \in \prod_{t=t_0}^{T-1} \overline{W}(t)\]
In practice, we consider stationary uncertainty sets forged from empirical data.

- In practice, we consider stationary uncertainty sets
  \[ \bar{W}(t) = \bar{W} \]

- Therefore, our heroic assumption about the set of scenarios is:
  any of the possible uncertainty of any year can materialize any other year.
Empirical distribution of the uncertainties $(\overline{W}_A(t), \overline{W}_H(t))_{t=t_0,...,T-1}$
We first consider the empirical uncertainty set

- The empirical uncertainties set is

\[ \overline{W}^E = \{ (\overline{w}_A(t), \overline{w}_H(t)) | t = t_0, \ldots, T - 1 \} \cup \{(0, 0)\} \]

  empirical discrepancies deterministic case

- Since \{0, 0\} \subset \overline{W}^E,
the corresponding robust and deterministic viability kernels satisfy

\[ \forall \text{Viab}^E_1(t_0) \subset \forall \text{Viab}(t_0) \]
The robust viability kernel is noticeably smaller than the deterministic one.
Algorithm for the robust viability kernel and the robust viable controls

initialization $V(T, A, H) = 1_{A \geq S^b_A} 1_{H \geq S^b_H}$;

for times $t = T, T - 1, \ldots, t_0$ do

forall biomasses $(A, H)$ do

forall efforts $(C_A, C_H)$ do

forall uncertainties $(w_A, w_H)$ do

$V(t + 1, F(t, A, H, C_A, C_H, w_A, w_H))$

$\inf_{w_A, w_H} V(t + 1, F(t, A, H, C_A, C_H, w_A, w_H))$

$max_{(C_A, C_H)} \inf_{(w_A, w_H)} V(t + 1, F(t, A, H, C_A, C_H, w_A, w_H))$

$V(t, A, H) = 1_{A \geq S^b_A} 1_{H \geq S^b_H} V(t + 1, F(t, A, H, C_A, C_H, w_A, w_H))$;

$B^{viab}_1(t, A, H) =$

$\arg\max_{(C_A, C_H)} \inf_{(w_A, w_H)} V(t + 1, F(t, A, H, C_A, C_H, w_A, w_H))$
Second, we consider a refined uncertainty set

Figure: Uncertainty sets $\overline{W}^E$ (diamonds) and $\overline{W}^{ER}$ (grid)
Here is the refinement of the empirical uncertainty set

- The empirical uncertainties set is

\[
\overline{W}^E = \{(\overline{w}_A(t), \overline{w}_H(t)) | t = t_0, \ldots, T - 1 \} \cup \{(0, 0)\}
\]

- The refined empirical uncertainties set \(\overline{W}^{ER}\) is made of 900 uncertainty couples delineated by a \(30 \times 30\) grid over the rectangle \([\overline{w}_{A\min}, \overline{w}_{A\max}] \times [\overline{w}_{H\min}, \overline{w}_{H\max}]\), including all the uncertainty couples in \(\overline{W}^E\).

- Since \(\{(0, 0)\} \subset \overline{W}^E \subset \overline{W}^{ER}\), the corresponding robust and deterministic viability kernels satisfy

\[
\text{Viab}_1^{ER}(t_0) \subset \text{Viab}_1^E(t_0) \subset \text{Viab}(t_0)
\]
The robust viability kernels are noticeably smaller than the deterministic one.
Now, we focus on worst-case uncertainties

- Numerical simulations led us to consider the three following uncertainty sets
  - low growth factor for both species / low growth factor for prey and high growth factor for predator
    \[ \overline{W}^M = \{(\overline{w}_{A}^{\min}, \overline{w}_{H}^{\min}), (\overline{w}_{A}^{\min}, \overline{w}_{H}^{\max})\} \]
  - half
    \[ \overline{W}^L = \{(\frac{\overline{w}_{A}^{\min}}{2}, \frac{\overline{w}_{H}^{\min}}{2}), (\frac{\overline{w}_{A}^{\min}}{2}, \frac{\overline{w}_{H}^{\max}}{2})\} \]
  - 10% increase
    \[ \overline{W}^H = 1.1 \times \overline{W}^M \]

- Since \{(0, 0)\} \subset \overline{W}^L \subset \overline{W}^M \subset \overline{W}^H\,
  the corresponding robust and deterministic viability kernels satisfy
  \[ \nabla\text{Viab}_1^H(t_0) \subset \nabla\text{Viab}_1^M(t_0) \subset \nabla\text{Viab}_1^L(t_0) \subset \nabla\text{Viab}(t_0) \]
Figure: Uncertainty sets $\overline{W}^L$ (crosses), $\overline{W}^M$ (diamonds) and $\overline{W}^H$ (triangles)
Figure: Robust viability kernels $\text{Viab}_1^L(t_0)$, $\text{Viab}_1^M(t_0)$ and $\text{Viab}_1^H(t_0)$ and the deterministic viability kernel
Summary

- We introduce uncertainties in the growth rates of interacting populations.
- When populations start from a robust viable state, the fisheries can be managed so that both preservation and conservation objectives are met, *whatever the scenarios of uncertainties*.
- To compute robust viable states, we make the strong assumption that, from one year $t$ to the next $t + 1$, uncertainties can be drastically different (independence).
- With this assumption, we compute the robust viability kernel by dynamic programming, for different sets of uncertainties.
- We observe that the robust viability kernels are noticeably smaller than the deterministic ones.
- We also identify uncertainties and *scenarios that really matter for a precautionary approach*: low growth for both species, alternance of low growth of anchovy/high growth of hake.
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Contribution to quantitative sustainable management
Maximizing the probability of success may be an objective

Imagine yourself at a casino with $1,000. For some reason, you desperately need $10,000 by morning; anything less is worth nothing for your purpose.

The only thing possible is to gamble away your last cent, if need be, in an attempt to reach the target sum of $10,000.

The question is how to play, not whether. What ought you do? How should you play?

- Diversify, by playing 1 $ at a time?
- Play boldly and concentrate, by playing 1,000 $ only one time?

What is your decision criterion?
We suppose that the set $\mathcal{S}$ of scenarios is equipped with a probability $\mathbb{P}$ (though this is a delicate issue!)

In practice, one often assumes that the components $(w(t_0), \ldots, w(T - 1))$ form an independent and identically distributed sequence of random variables, or form a Markov chain, or a time series
We extend viability kernels to **stochastic** viability kernels
Stochastic viability kernels

In stochastic viability, state constraints are to be met along time with a given confidence level $\beta \in [0, 1]$

$$\mathbb{P}\left( w(\cdot) \in S \mid x(t) \in A(t) \text{ for } t = t_0, \ldots, T \right) \geq \beta$$

Stochastic viability kernels

The stochastic viability kernel at confidence level $\beta \in [0, 1]$ is

$$\mathcal{V}_{\text{Viab}}(t_0) = \left\{ x_0 \in X \mid \text{there exists a policy Pol} \in \mathcal{U}^{ad} \text{ such that } \mathbb{P}\left( w(\cdot) \in S \mid x(t) \in A(t) \text{ for } t = t_0, \ldots, T \right) \geq \beta \right\}$$

where the state $x(t) = X_F[t_0, x_0, \text{Pol}, w(\cdot)](t)$ is the outcome of the state solution map
Stochastic viability kernels $\text{Viab}_{\beta}(t_0)$ for a hake-anchovy fisheries model
Stochastic viability kernels can be obtained by dynamic programming.
The viability probability is the probability of satisfying constraints under a policy.

Viability probability

The viability probability associated with the initial time $t_0$, the initial state $x_0$ and the policy $Pol$ is the probability $\mathbb{P}[S_{Pol,t_0,x_0}]$ of the set $S_{Pol,t_0,x_0}$ of viable scenarios.

$$
\mathbb{P}[S_{Pol,t_0,x_0}] = \text{Proba} \left\{ w(\cdot) \in \mathbb{S} \mid \begin{align*}
\text{the state constraints } \quad & X_F[t_0, x_0, Pol, w(\cdot)](t) \in \mathbb{A}(t) \\
\text{and the control constraints } \quad & U_F[t_0, x_0, Pol, w(\cdot)] \in \mathbb{B}(t, x(t)) \\
\text{are satisfied for all times } t = t_0, \ldots, T \end{align*} \right\}
$$
The maximal viability probability is the upper bound for the probability of satisfying constraints.

Maximal viability probability and optimal viable policy

The maximal viability probability is

$$\max_{\text{Pol}} \mathbb{P}[S_{\text{Pol}}, t_0, x_0]$$

An optimal viable policy $\text{Pol}^*$ satisfies

$$\mathbb{P}[S_{\text{Pol}^*}, t_0, x_0] \geq \mathbb{P}[S_{\text{Pol}}, t_0, x_0]$$

In a sense, any optimal viable policy makes the set of viable scenarios the “largest” possible.
Let us introduce the stochastic viability Bellman function

Suppose that the primitive random variables 
\((w(t_0), w(t_0 + 1), \ldots, w(T - 2), w(T - 1))\)
are independent under the probability \(\mathbb{P}\)

**Bellman function / stochastic viability value function**

Define the probability-to-go as

\[
V(t, x) = \max_{\text{Pol}} \mathbb{P}(w(\cdot) \in S \mid \text{Pol}(s, x(s)) \in B(s, x(s)) \text{ and } x(s) \in A(s) \text{ for } s \geq t)
\]

where \(x(s + 1) = F(s, x(s), \text{Pol}(s, x(s)), w(s))\) and \(x(t) = x\)

- The function \(V(t, x)\) is called **stochastic viability value function**
  or **Bellman function**
- The original problem is \(V(t_0, x_0)\)
The dynamic programming equation is a backward equation satisfied by the stochastic viability value function.

Proposition

If the primitive random variables $(w(t_0), w(t_0 + 1), \ldots, w(T - 2), w(T - 1))$ are independent under the probability $\mathbb{P}$, the stochastic viability value function $V(t, x)$ satisfies the following backward induction, where $t$ runs from $T − 1$ down to $t_0$

\[
V(T, x) = 1_{A(T)}(x)
\]

\[
V(t, x) = 1_{A(t)}(x) \max_{u \in B(t, x)} \mathbb{E}_{w(t)}[V(t + 1, F(t, x, u, w(t)))]
\]
Algorithm for the Bellman functions and the stochastic viable controls

\begin{align*}
\text{initialization } & V(T, x) = 1_{A(T)}(x); \\
\text{for } & t = T, T - 1, \ldots, t_0 \text{ do} \\
\quad & \forall x \in X \text{ do} \\
\quad & \quad \forall u \in B(t, x) \text{ do} \\
\quad & \quad \quad E_{w(t)} \left[ V\left( t + 1, F(t, x, u, w(t)) \right) \right] \\
\quad & \quad \max_{u \in B(t, x)} E_{w(t)} \left[ V\left( t + 1, F(t, x, u, w(t)) \right) \right] \\
\quad & V(t, x) = 1_{A(t)}(x) \max_{u \in B(t, x)} E_{w(t)} \left[ V\left( t + 1, F(t, x, u, w(t)) \right) \right]
\end{align*}
The stochastic viable dynamic programming equation yields stochastic viable policies.

For any time \( t \) and state \( x \), let us assume that the set

\[
B_{\text{viab}}^{\text{viab}}(t, x) = \arg\max_{u \in B(t, x)} \left( 1_{A(t)}(x) \mathbb{E}_{w(t)} \left[ V(t + 1, F(t, x, u, w(t))) \right] \right)
\]

of viable controls is not empty.

**Proposition**

Then, any (measurable) policy \( \text{Pol} \) such that \( \text{Pol}^*(t, x) \in B_{\text{viab}}^{\text{viab}}(t, x) \) is an optimal viable policy which achieves the maximal viability probability

\[
V(t_0, x_0) = \max_{\text{Pol}} \mathbb{P} [ S_{\text{Pol}, t_0, x_0} ]
\]
The dynamic programming equation yields the viability kernels

The viability kernel at confidence level $\beta$ turns out to coincide with the section of level $\beta$ of the stochastic value function:

$$V(t_0, x_0) \geq \beta \iff x_0 \in \text{Viab}_\beta(t_0)$$
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  - **Stochastic viability analysis of bycatches in a nephrops-hake fishery**
- Stochastic viability analysis of bycatches in a nephrops-hake fishery
- Robust viability analysis of anchovy–hake Peruvian fisheries
- Stochastic viability
- Robust viability analysis of bycatches in a nephrops-hake fishery

**Dam management under environmental/tourism constraint**

**Contribution to quantitative sustainable management**
We set up a dynamical age-class model of hake and nephrops in technical interaction

\[ N^h_1(t + 1) = w^h(t) \text{ uncertain hake recruitment} \]

\[ N^n_1(t + 1) = w^n(t) \text{ uncertain nephrops recruitment} \]

\[ N^h_a(t + 1) = N^h_{a-1}(t) \left( 1 - M^h_{a-1} - \underbrace{u(t)F^{nh}_{a-1}}_{\text{hake bycatch}} - F^{hh}_{a-1} \right) \]

\[ N^n_a(t + 1) = N^n_{a-1}(t) \left( 1 - M^n_{a-1} - \underbrace{u(t)F^{nn}_{a-1}}_{\text{nephrops fishing mortality}} \right) \]

\[ N^h_A(t + 1) = N^h_{A-1}(t) \left( 1 - M^h_{A-1} - u(t)F^{nh}_{A-1} - F^{hh}_{A-1} \right) + N^h_A(t) \left( 1 - M^h_A - u(t)F^{nh}_A - F^{hh}_A \right) \]

\[ N^n_A(t + 1) = N^n_{A-1}(t) \left( 1 - M^n_{A-1} - u(t)F^{nn}_{A-1} \right) + N^n_A(t) \left( 1 - M^n_A - u(t)F^{nn}_A \right) \]
The relative effort of the nephrops fleet has to be controlled to ensure both nephrops fleet profitability and hake preservation

- **Economic objective**: nephrops fishery is economically viable if the gross return is greater than a threshold

\[
P(N^n(t), u(t)) \geq P^b
\]

- **Ecological objective**: fishery is ecologically viable if its impact by bycatch on the hake biology is compatible with sufficient recruitment of mature hakes

\[
N^h_4(t) \geq (N^h_4)^b
\]
An optimal viable policy can be calculated thanks to monotonicity properties

- Due to monotonicity properties
  - of the dynamics, increasing in the state variable and decreasing in the control
  - of the constraints, increasing in the state variable and decreasing in the control

- we can prove that

\[
\text{Pol}^*(t, N) = \inf \{ u \in [0, u^\#] \mid P(N^n, u) \geq P^b \}
\]

is an optimal viable policy
Numerical evaluation of the maximal viability probability as a function of the guaranteed thresholds $P^b$ and $(N^h_4)^b$

- We fix the horizon (10 years)
- We select a 18-dimensional initial state (hake and nephrops abundances at all age-classes)
- A top loop runs over the thresholds $P^b$ and $(N^h_4)^b$
- We launch $S$ Monte-Carlo simulations ($S = 10,000$)
- For each recruitment scenario, we simulate hake and nephrops abundances with the dynamics driven by the optimal policy (that depends on the threshold $P^b$)
- For each recruitment scenario, we evaluate the minimum over time of the abundance of the hake fourth age-class and check whether it exceeds $(N^h_4)^b$ or not
- We increment the viability frequency by $1/S$ or by 0 accordingly
We draw the maximal viability probability as a function of the guaranteed thresholds $P^b$ and $(N^h_4)^b$. 
We draw the iso-values for the maximal viability probability as a function of guaranteed thresholds $P^b$ and $(N^h_4)^b$. 

Sustainability objectives achievable with a probability greater than 90%

Ecological objective: Bycatch reduction

Economic objective: Fishery's profit
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Dam management under environmental/tourism constraint

Contribution to quantitative sustainable management
Tourism issues impose constraints upon traditional economic management of a hydro-electric dam

- Maximizing the revenue from turbinated water
- under a tourism constraint of having enough water in July and August
We consider a single dam nonlinear dynamical model in the decision-hazard setting

We model the dynamics of the water volume in a dam by

\[ S(t + 1) = \min\{S^#, S(t) - q(t) + a(t)\} \]

- \( S(t) \) volume (stock) of water at the beginning of period \([t, t + 1]\)
- \( q(t) \) turbined outflow volume during \([t, t + 1]\)
  - decided at the beginning of period \([t, t + 1]\)
  - chosen such that \( 0 \leq q(t) \leq \min\{S(t), q^#\} \)
- \( a(t) \) inflow water volume (rain, etc.) during \([t, t + 1]\), which materializes at the end \(t + 1\) of period \([t, t + 1]\)
- \( S^# \) dam capacity

The setting is called decision-hazard because the decision \( q(t) \) is made before the hazard \( a(t) \)
The red stock trajectories fail to meet the tourism constraint in July and August.
In the risk-neutral economic approach, an optimal management maximizes the expected payoff.

- Suppose that:
  - Turbined water $q(t)$ is sold at price $p(t)$, related to the price at which energy can be sold at time $t$.
  - A probability $\mathbb{P}$ is given on the set $\mathbb{S} = \mathbb{R}^{T-t_0} \times \mathbb{R}^{T-t_0}$ of water inflows scenarios $(a(t_0), \ldots, a(T-1))$ and prices scenarios $(p(t_0), \ldots, p(T-1))$.
  - At the horizon, the final volume $S(T)$ has a value $K(S(T))$, the “final value of water”.

- The traditional (risk-neutral) economic problem is to maximize the intertemporal payoff (without discounting if the horizon is short):

$$
\max \mathbb{E} \left[ \sum_{t=t_0}^{T-1} \left( \text{price turbined } \hat{p}(t) \hat{q}(t) + \text{turbined costs } -\epsilon q(t)^2 \right) + \text{final volume utility } K(S(T)) \right]
$$
We now have a stochastic optimization problem, where the tourism constraint still needs to be dressed in formal clothes.

- Traditional cost minimization/payoff maximization

$$\max \mathbb{E} \left[ \sum_{t=t_0}^{T-1} (p(t)q(t) - \epsilon q(t)^2 + K(S(T))) \right]$$

- Tourism constraint

$$\text{volume} \ S(t) \geq S^b, \ \forall t \in T = \{ \text{July, August} \}$$

- In what sense should we consider this inequality which involves the random variables $S(t)$ for $t \in T$?
Robust / almost sure / probability constraint

- **Robust constraints**: for all the scenarios in a subset \( \overline{S} \subset S \)
  \[
  S(t) \geq S^b, \ \forall t \in T
  \]

- **Almost sure constraints**
  \[
  \text{Probability } \left\{ S(t) \geq S^b, \ \forall t \in T \right\} = 1
  \]

- **Probability constraints**, with “confidence” level \( p \in [0, 1] \)
  \[
  \text{Probability } \left\{ S(t) \geq S^b, \ \forall t \in T \right\} \geq p
  \]

- and also by penalization, or in the mean, etc.
Our problem may be clothed as a stochastic optimization problem under a probability constraint

$$P(T) = \sum_{t=t_0}^{T-1} \underbrace{p(t)q(t) - \epsilon q(t)^2}_{\text{turbined water payoff}} + \underbrace{K(S(T))}_{\text{final volume utility}}$$

- The traditional economic problem is $\max \mathbb{E}[P(T)]$
- and a failure tolerance is accepted

$$\text{Probability} \left\{ S(t) \geq S^b, \ \forall t \in T \right\} \geq 90\%$$
Details concerning the theoretical and numerical resolution are available on demand

- \( \pi(0) = 1 \) and \( \pi(t + 1) = \begin{cases} 1 \{ S(t+1) \geq S^b \} \times \pi(t) & \text{if } t \in T \\ \pi(t) & \text{else} \end{cases} \)

- \( \mathbb{P} \left[ S(\tau) \geq S^b, \forall \tau \in T \right] = \mathbb{E} \left[ 1 \{ S(\tau) \geq S^b, \forall \tau \in T \} \right] 
= \mathbb{E} \left[ \prod_{\tau \in T} 1 \{ S(\tau) \geq S^b \} \right] 
= \mathbb{E} \left[ \pi(T) \right] \)
90% of the stock trajectories meet the tourism constraint
Our resolution approach brings a sensible improvement compared to standard procedures.

<table>
<thead>
<tr>
<th>OPTIMAL POLICIES</th>
<th>OPTIMIZATION</th>
<th>SIMULATION</th>
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<tbody>
<tr>
<td></td>
<td>Iterations</td>
<td>Time</td>
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<tr>
<td>Standard</td>
<td>15</td>
<td>10 mn</td>
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<tr>
<td>Convenient</td>
<td>10</td>
<td>160 mn</td>
</tr>
<tr>
<td>Heuristic</td>
<td>10</td>
<td>160 mn</td>
</tr>
</tbody>
</table>
However, though the expected payoff is optimal, the payoff effectively realized can be far from it.
We propose a stochastic viability formulation to treat symmetrically and to guarantee both environmental and economic objectives.

- Given two thresholds to be guaranteed:
  - a volume $S^b$ (measured in cubic hectometers $hm^3$)
  - a payoff $P^b$ (measured in numeraire $\$)

- we look after policies achieving the maximal viability probability

$$\Pi(S^b, P^b) = \max \text{ Proba} \left\{ \begin{array}{l}
\text{water inflow scenarios along which}
\text{the volumes } S(t) \geq S^b \\
\text{for all time } t \in \{ \text{July, August} \}
\text{and the final payoff } P(T) \geq P^b
\end{array} \right\}$$

- $\Pi(S^b, P^b)$ is the maximal probability to guarantee to be above the thresholds $S^b$ and $P^b$
The stochastic viability formulation requires to redefine state and dynamics

- The state is the couple \( x(t) = (S(t), P(t)) \) volume/payoff
- The control \( u(t) = q(t) \) is the turbined water
- The dynamics is

\[
S(t+1) = \min \{ S^\#, S(t) - q(t) + a(t) \}, \quad t = t_0, \ldots, T-1
\]

future volume
volvolume turbined inflow volume

turbined water payoff

\[
P(t+1) = P(t) + p(t)q(t) - \epsilon q(t)^2, \quad t = t_0, \ldots, T-2
\]

payoff turbined water payoff

\[
P(T) = P(T-1) + K(S(T))
\]

final volume utility
In the stochastic viability formulation, we dress objectives as state constraints.

- The control constraints are
  \[ u(t) \in \mathbb{B}(t, x(t)) \iff 0 \leq q(t) \leq \min\{S(t), q^\#\} \]

- The state constraints are
  \[ x(t) \in \mathbb{A}(t) \iff \begin{cases} S(t) \geq S^b, \\ P(T) \geq P^b \end{cases}, \quad \forall t \in \{\text{July, August}\} \]
For each couple of thresholds on payoff and stock, we write a dynamic programming equation

- **Abstract version**

\[
V(T, x) = 1_{A(T)}(x), \\
V(t, x) = 1_{A(t)}(x) \max_{u \in B(t, x)} \mathbb{E}_{w(t)} \left[ V(t + 1, F(t, x, u, w(t))) \right]
\]

- **Specific version**

\[
V(T, S, P) = 1_{\{ P \geq P^b \}} \\
V(T - 1, S, P) = \max_{0 \leq q \leq \min \{ S, q^b \}} \mathbb{E}_{a(T-1), p(T-1)} \left[ V(t + 1, S - q + a(t), P + K(S)) \right] \\
V(t, S, P) = \max_{0 \leq q \leq \min \{ S, q^b \}} \mathbb{E}_{a(t), p(t)} \left[ V(t + 1, S - q + a(t), P + p(t)q - \epsilon q^2) \right], \\
t \notin \{ July, August \} \\
V(t, S, P) = 1_{\{ S \geq S^b \}} \max_{0 \leq q \leq \min \{ S, q^b \}} \mathbb{E}_{a(t), p(t)} \left[ V(t + 1, S - q + a(t), P + p(t)q - \epsilon q^2) \right], \\
t \in \{ July, August \}
\]
We plot iso-values for the maximal viability probability as a function of guaranteed thresholds $S^b$ and $P^b$. 
The probability distribution of the random gain reflects the viability objectives.
Outline of the presentation

Natural resources management issues and viability
- Examples of decision models
- Discrete–time viability
- Are the ICES fishing quotas recommendations “sustainable”?
- Ecosystem viable yields (anchovy–hake application)

Risk management, robust and stochastic viability
- Uncertainty variables are new input variables
- Robust viability
- Robust viability analysis of anchovy–hake Peruvian fisheries
- Stochastic viability
- Stochastic viability analysis of bycatches in a nephrops–hake fishery
- Dam management under environmental/tourism constraint

Contribution to quantitative sustainable management
In the resource managers literature, the distinction between objectives and decision rules is often blurred.

In practice, we observe that resource managers generally
- design decision rules
- which directly incorporate objectives
- with confusion between objectives and decision rules
Mismatch can be avoided by highlighting the distinction between objectives and decision rules

- Control theory makes a clear distinction between objectives and decision rules
  
  \[ \text{objectives} \rightarrow \text{adapted decision rules} \]

- More specifically, viability theory puts emphasis on consistency between dynamics and objectives
  
  \[ \text{objectives} + \text{dynamics} \rightarrow \text{decision rules} \]
At the end of the day, where do we stand?

- **Conceptual framework** for quantitative sustainable management
- Managing ecological and economic conflicting objectives
- Ecosystem viable yields as a contribution to the “ecosystem approach”
- Displaying tradeoffs between ecology and economy sustainability thresholds and risk
“Nul n’est mieux servi que par soi-même”
“Self-promotion, nobody will do it for you” ;-)

THANK YOU!