The driving factors of coastal evolution: toward a systemic approach
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The driving factors of coastal evolution
Toward a systemic approach

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With contribution from
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New Caledonia, M. Garcin 2012
Definitions and context

- The coast is the **interface** between ocean and lands in consequence the coast is under the influences of
  - marine processes
  - continental processes
  - human communities

- The coast evolves at different **nested timescales**: from geological time scale (pluri-millennia), historical time scale (centuries, decadal), event time scale (few hours to few days) to physical process (hours, minutes, seconds...)

  ![Diagram of nested timescales](image)

  - **e.g.** Woodroffe 2003, Coco & Murray 2007
Coastal mobility
a response to forcing factors

• If, at least a marine or a continental variable evolves, the **coast tempts to adapts to this new condition**

• Characterization of the pluri-decadal coastal mobility is relatively easy, but identifying the cause(s) of this mobility is not trivial

• The present question is: **what is (and will be) the impact of climatic sea level rise on coasts?**
• Climate change does not only affect sea level but others parameters like:
  – air and sea temperatures,
  – atmospheric and oceanic circulations etc.
  – all these parameters affect the ocean, as well as lands and societies…and thus the coasts
• Impact of CC to coastline change can’t be reduced to a simple mechanistic projection of sea level landward

The question is: **Why it’s impossible to directly assign a new coastline to a given variation of the sea level?**
The 5 main families of forcing factors

- Coastal changes is driven by **5 main categories** of factors:
  - Climate
  - Others external geodynamics processes
  - Internal geodynamics processes
  - Biological processes
  - Anthropogenic actions and impacts

=> the coast, the **forcing factors and related parameters constitute the “Coastal system”**

> Numerous interactions and feedbacks are existing between factors & attribution of causes of coastal changes to one or another factor is complex and difficult
Forcing Factor: The Climate

- Evolution of climatic parameters are spatially highly variable
  - Sea level
  - Temperature
  - Salinity and acidity of ocean etc.

- Others climatic parameters and processes acting on the coastal evolution
  - Dominant winds (trade winds...)
  - Storms and Cyclones Intensity and frequency
    - => even if there remains high uncertainties on the effects of CC on cyclogenesis
  - Atmospheric Pressure

Cazenave and Llovel 2010, Stammer, B.Meyssignac, Becker et al. 2012,
External geodynamics processes

- CC can potentially modify winds climate (trade winds, storms and cyclones) inducing wave climates change (wave height, orientations, frequency...) which modify:
  - the wave energy during “normal” and extremes events at coast
  - The cross-shore currents
  - The long-shore drift currents
  - => can modify the coastal behaviour (erosion ↔ stability ↔ accretion) and the level of coastal erosion and flooding hazards at which each coastal segment is exposed
  - The wave climate changes have an impact on the coastline position
External geodynamics processes

• The CC affects also precipitations (pattern, frequency, intensity) on lands which indirectly modify:
  – At the watersheds scale
    • Runoff and surficial erosion of soils
    • Triggering of landslides (impact on frequency and intensity)
    • => inducing indirectly modification the supply of sediment to the rivers
  – Water and sediment discharges of rivers at outlets
    • => modification of the sediment supply at the coast and thus the coastal sedimentary budget which can lead to a modification of the coastal behaviour and mobility (accretion ⇔ stability ⇔ erosion)
  – likely indirect incidence of rainfall changes on the coastline position
Internal geodynamics processes

• At coast the relative sea level is composed by:
  – the regional climatic sea level
  – vertical movements of ground

• The vertical movements can counteract, compensate or amplify the climatic sea level rise giving the local relative sea level
  – Vertical movements can be of different origins:
    • tectonic (Tuvalu, Alexandrie, Loyalty islands …),
    • isostatic (isostatic rebound linked to ice sheets melting: Fennoscandia or Laurentides, hot spot volcanoes…)
    • Thermic and linked to the cooling of volcanoes...

  e.g. Mörner 1976, Peltier 2004, Ballu et al. 2011, Wöppelmann et al. 2013
Vertical movements are not necessarily homogeneous at the regional scale or even at island scales

- Vertical movements of each site must be characterized
  - Studying the geological and geomorphological context, neotectonic and seismicity
  - Monitoring the ground movements using GPS, InSAR etc..

- Vertical ground movements have **consequences for the coastline position** and **coastal hazards** (erosion and flooding)

  e.g. Wöppelmann et al. 2013
Example of biological factors: the reefs

- Reefs play a crucial role in the evolution of tropical islands as a **biological resource**, a **sediment suppliers**, and a **protective barrier** against swells and waves during storms and cyclones.

- Climatic parameters like sea level, ocean temperature, salinity and acidity are crucial for coral reef life:
  - The reefs have been able to accommodate the sea level changes during the Quaternary as demonstrated by numerous researchers...
  - But the remaining question is: what will be the capacity of coral reefs to accommodate in the context of higher rate of sea level rise as predicted in the future decades?

Illustration of the response of reefs to variations in Holocene sea level (Woodroffe 2003, 2012)

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Example of biological factors: the reefs

- CC induced also an increase of SST and of the acidity of ocean.
- Reefs are very sensitive to these parameters; exceeding a threshold for one of these parameters leads to a coral bleaching and decreases their adaptation capacity to accommodate to the sea level rise.
- What will be the impact on the reefs (barrier and fringing) of SST, salinity and acidity changes?
- What will be the impact of reefs evolution on the coastal mobility, on coastal hazards?
Example of biological factors: the mangroves

- Important role of the mangroves in the coastline evolution: role in the sedimentation rates and protection against erosion and waves during extreme events
- Mangroves are influenced by rises of sea level, \( \text{CO}_2 \), air and water temperatures, precipitation: pattern, frequency and intensity
- All these parameters influence the mangroves evolution, what impact on the mobility of coastline?

Identification of least and most vulnerable world’s mangrove forests (Alongi 2007)

Biological processes

- In more temperate seas, biologic productivity of benthos (bivalves, gastropods...) can be affected by CC with incidences on the production of bioclasts
  - This modification of bioclasts production can modify the sedimentary budget of bioclastic sandy beach and shells ridges
  - Modifications of the beach resilience to erosion and in consequence to coastline changes.

e.g. Alongi 2007
Anthropogenic

• Two different types:
  – **Direct actions** on the coast
  – **Indirect actions** which didn't affect the coastal system but have an impact on it.

• Direct and indirect actions have impacts on the coastal system, wanted or not... sometime at short time and sometimes at longer timescale
  – Direct anthropogenic actions
    • Coastal defense works (against erosion or submersion)
      – Hard: breakwaters, dykes, groynes, rip rap, levees etc. (strategy “hold the line”)
      – Soft: revegetation, *ganivelles* etc...
      – Intermediate: beach nourishments (strategy “advance the line”)
Direct anthropogenic actions

• Coastal facilities
  – Harbours, Wharf,
  – Embankments for roads, railways, airports....
  – Promenades
  – Sea side urban facilities...

• The main objective of direct actions is to “hold the line”
=> direct incidence on the coastal evolution and mobility
Indirect anthropogenic actions

- The indirect anthropogenic actions are various. The feedback effects on coastal zone were generally not wanted or even imagined
  - At the watersheds scale
    - Hydraulic works within the rivers: ex. Dams trapping sediments
    - Extracting sand and gravels in the rivers
    - Changes in the land use and land cover inducing some modification of erosion processes: ex.:
      » Deforestation, reforestation, crops development, urbanization...
      » open cast mining etc.
      » Modification of the sedimentary fluxes in the rivers outlets modifying the coastal sedimentary budget
      » Modification of coastal sedimentary budget => potential coastline changes

Indirect anthropogenic actions

- Offshore
  - Dredging of marine sand and gravel decreasing the shoreface sedimentary stock used during the recovery stage of sandy coastline

- Onshore/offshore
  - Pumping water (e.g. Manila...), petrol and gaz induce ground subsidences with impact on the local relative sea level (e.g. Mexico Gulf...)

- The effects of anthropogenic actions can be summarized as follow :
  - Modification of coastal sedimentary dynamics and fluxes
  - Degradation of the functioning of the coastal systems
  - ... all these changes lead frequently to :
    - a *loss of coastal resilience* to the extreme events...
    - a *modification of the coastal hazards* ...
    - coastline changes

Sources:
- Devon Energy Corporation, 2006
- Depths and locations of oil platforms in the Gulf of Mexico (Swordpress in Deep Seas News)
Concluding remarks on forcing factors

• The **number of interacting factors** playing a role on the coastal dynamics and coastline mobility is largely enough to **explain why the coastal change is highly variable**, and why this will remain so...

• Moreover, the forcing factors and parameters act on coasts with **highly variable characteristics**...
THE COASTAL VARIABILITY
Geomorphological contexts

- 2 main types of coast: **accumulating coasts** or **ablating coasts**

**Accumulating coasts**
- Beaches, marshes, estuaries, deltas, reefs...
- The behavior of a coastal strip can be variable (erosion, stability, accretion) according to season, year or decades
- Reversibility of coastline behaviour, possibility of a recovery phase after erosional event, resilience
- Sensitivity to cross shore and drift currents, waves, storm surge and to evolution of the sedimentary budget

*Accretion, stability or erosion*
Erosion of dune toe, Huge sand stock counteracting erosion

Flat Sandy bay & flat hinterland

Sandy beach

Muddy Tidal flat

Urbanized sand spit
Sandy beach, beach rock and coral pinnacles

Beaches with montaneous hinterland and estuary

Estuary

Sandy beach and dune erosion
Geomorphological contexts

• Ablating coasts: rocky coasts and cliffs
  – Irreversibility of coastline retreat
  – Importance of the lithology, fracturation, weathering (humid and frost) in the evolution of rocky coasts
  – Sensibility to wave action and sea level
Rocky coast (fracturation)

Chalk Cliff (heterogeneous soft rock, karstic, fracturated)

Cliff (landslide)

Cliff instabilities and engineering works
Geology and geomorphology conclusion

- Same forcing factors applied to different geomorphological and geological contexts:
  - Various and different effects
  - Each coastal type have its own resilience and adaptive capacities to evolution of forcing factors like sea level changes
  - For evaluating the impact of cc on coasts it is necessary to realize a typology the coast taking into account the local geomorphological and geological context
  - The analysis of past evolutions on each type of coast to a changing sea level is a key for understanding the future behaviour of the coasts
SOME EXAMPLES FROM SOUTH PACIFIC ISLANDS...
Simplified scheme of processes affecting the shoreline in a Polynesian atoll
Simplified systemic graph of coastline mobility of an atoll

Climate dependant
External geodynamics
Biological
Internal geodynamics
Anthropogenic

Coastal Changes

Cyclones / tropical storms intensity or frequency
Wind
OffshoreWave climate
SST, acidity, salinity
Sea level

Lagoonal wave climate, hydrodynamics
Barrier reef accommodation
Bioclastic sand from reef erosion
Coraline Sand extraction
Sedimentary budget

Sea defense, dykes, embankments...
Coastal lagoonward erosion processes

Vertical movements (tectonic, thermal, isostatic...)
Relative Topography

Sea Level Change, winds, storms, pluviometry...
Pluviometry

Coastline mobility

Erosion, accretion, transport...

Tectonic, vertical movements, isostasy...

Sea defences, gravels extraction, mining, damming...

Anthropogenic actions and impacts

Simplified systemic graph of coastline mobility of an atoll

M. Garcin 2013
Schematic of a high island
(New Caledonian example)
Simplified systemic graph of coastline mobility of a high island

- **Climate dependant**
  - External geodynamics
  - Biological
  - Internal geodynamics
  - Anthropogenic

- **Coastal Changes**
  - Cyclones / tropical storms
  - Rainfall
  - Wind
  - OffshoreWave climate
  - SST, salinity, acidity

- **Anthropogenic actions and impacts**
  - Land use
  - Mining activities
  - Erosion, landslides
  - Rivers discharge
  - Coastal erosion processes

- **External geodynamics processes**
  - Sea Level change, storms, pluviometry
  - Tectonic, vertical movements, isostasy...

- **Internal geodynamics processes**
  - Sea defences, gravel extraction, mining, damming...

- **Anthropogenic actions and impacts**
  - Sedimentary budget at the coast
  - Sand and gravel extractions

- **Coastline mobility**
  - Vertical movements (tectonic, thermal, isostatic...)
  - Relative Topography
  - Mangroves adaptation

- **Coastal erosion processes**
  - Rivers solid discharge at outlets
  - Sea defense, dykes...

- **Coastline dykes**
  - Sea defense, gravel extractions, mining, damming...

- **Sea Level change, winds, pluviometry**
  - Cyclones, tropical storms, pluviometry...

- **Relative Topography**
  - Tectonic, vertical movements, isostasy...

- **Pluviometry**
  - Rainfall

- **Rivers**
  - Discharge

- **Rivers solid discharge at outlets**
  - Rivers discharge

- **Sedimentary budget at the coast**
  - Sand and gravel extractions

- **Coastline mobility**
  - Vertical movements (tectonic, thermal, isostatic...)

- **Mangroves adaptation**
  - Land use

- **Sea defense, dykes**
  - Erosion, landslides

- **Rivers discharge**
  - Rivers solid discharge at outlets

- **Sea Level change, winds, pluviometry**
  - Cyclones, tropical storms, pluviometry...

- **Rainfall**
  - Cyclones, tropical storms, pluviometry...

- **Wind**
  - Coastal erosion processes

- **OffshoreWave climate**
  - SST, salinity, acidity

- **SST, salinity, acidity**
  - Barrier and fringing reefs adaptation

- **Barrier and fringing reefs adaptation**
  - SST, salinity, acidity

- **Sea level**
  - OffshoreWave climate

- **Vertical movements (tectonic, thermal, isostatic...)**
  - Relative Topography
The caledonian estuaries example

- In New Caledonia, analysis of 12 peri-estuarine coastal sites were done
- Analysis of the coastline evolution during the 50 years have been realized
- The evolutions of coastline are highly variable from high rate of erosion to high rate of accretion
- Analysis of forcing factors and parameters (marine, continental and human) were done
Results show that the coastal evolution the last 5 decades is highly related to the % of bare soils generated by open cast Ni mining on the watershed (Garcin et al. 2013).

An indirect anthropogenic action is the main contributing factor of coastline mobility, during the last 5 decades, while the sea level rise and others parameters seem to be of a secondary importance.

Coef of determination, \( R^2 \) = 0.75

Others factors → Transport of thin lateritic Sediment by rivers → Modification of Coastal Sediment budget → production of nickel ore, Tontouta watershed
Conclusion

- **Sea level is « only » one of the forcing factors** of coastal evolution
- **Interactions** (and feedbacks) **between processes are numerous**
- Studies about impact of CC on coastal areas must take into account:
  - global, regional and local parameters, each one influencing the coastal behaviour => **a multi-scale approach** is a necessity
  - **Multi temporal approach** : the present and future evolution is linked to the past history and the evolution trend (residual effect of some changes in the parameters and processes affecting the coast)
  - **Multi disciplinary** works are necessary in order to take into account the complexity of determining the impact of the CC on coastal systems

- Understanding what could be the future of the coasts in a changing climate imply to take into account all processes acting on their evolutions, **a systemic analysis** of the problem seems to be a possible approach.
Thanks