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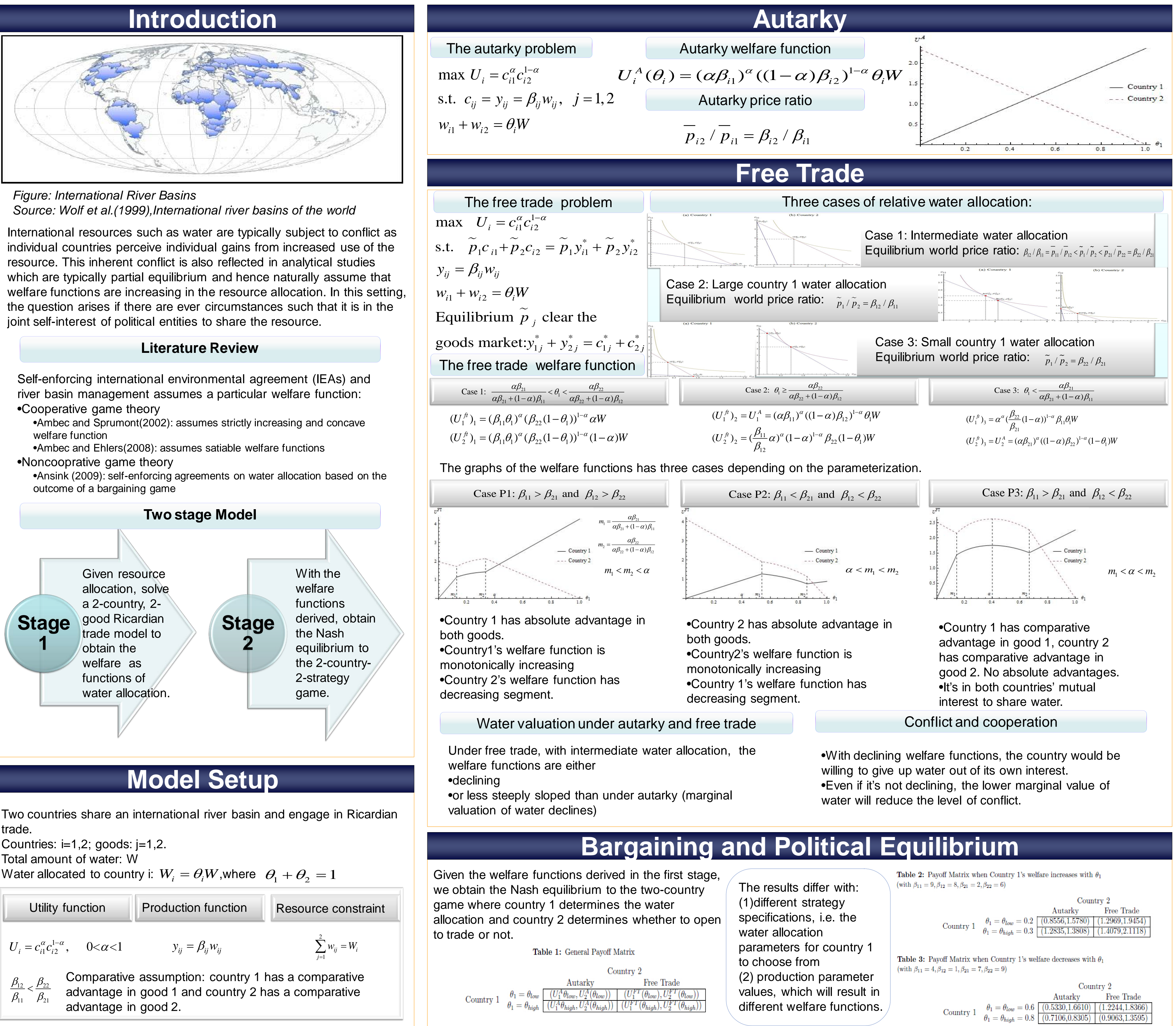
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Economic and Political Equilibrium for a Renewable Natural Resource with International Trade Wen Kong (Department of Economics) and Keith Knapp (Department of Environmental Sciences)





Utility function	Production function	Resource constrain	
$U_i = c_{i1}^{\alpha} c_{i2}^{1-\alpha}, 0 < \alpha < 1$	$y_{ij} = \beta_{ij} w_{ij}$	$\sum_{j=1}^2 w_{ij} = W_i$	
$\frac{\beta_{12}}{\beta_{11}} < \frac{\beta_{22}}{\beta_{21}}$ Comparative assumption: country 1 has a comparative advantage in good 1 and country 2 has a comparative advantage in good 2.			

		Country 2	
		Autarky	Free Trade
Country 1	$\theta_1 = \theta_{low} = 0.6$	(0.5330, 1.6610)	(1.2244, 1.8366)
Joundry 1	$ heta_1= heta_{high}=0.8$	(0.7106, 0.8305)	(0.9063, 1.3595)

Conclusion

When riparian countries are engaged in free trade, and for certain parameter specifications, there are circumstances in which country welfare can actually be decreasing in water allocation. Hence, it would be in the countries' self-interest to share water. Furthermore, even if the welfare function is increasing in water allocation, trade means that the gains from additional water can be smaller than that under autarky.

In general, moving to a general equilibrium setting can potentially be conflict-reducing, although not necessarily conflict-eliminating. This is due to the fact that in general equilibrium, there can be additional channels through which water allocation affects an entity, and some of these may be adverse. Furthermore, in some circumstances policies not directly related to water may be used to leverage additional resource allocation.

Current work

We extend the Ricardian free trade model by allowing continuous trade policies, namely, quotas. Introduction of an import constraint (country 2 here), necessitates a number of structural changes compared to the free-trade Ricardian model in the paper.

•There is no necessary unique world price, instead there are separate goods markets in each country which may or may not have the same price for a particular good.

•We introduce a transhipment variable to specify exactly country of origin and destination.

•To implement the import constraint in the equilibrium framework, we introduce a market for import quotas, with households holding the property rights.

This model has five markets. Accordingly, we rely on numerical methods (Negishi format) to calculate equilibrium.

The problem

max $U_i = (c_{i1}^{\alpha 1} c_{i2}^{1-\alpha 1})^{\alpha 0}$, s.t.
$\sum_{j=1,2} p_{1j} c_{1j} = \sum_{i2=1,2} \sum_{j=1,2} p_{i2,j} x_{1,i2,j} - p_{lic} x_{1,2,1}$
$\sum_{j=1,2} p_{2j} c_{2j} = \sum_{i2=1,2} \sum_{j=1,2} p_{i2,j} x_{2,i2,j} + p_{lic} x_{1,2,1}$
$\sum_{i2=1,2} x_{i,i2,j} = y_{ij} = \beta_{ij} w_{ij}$
$\sum_{j=1,2} w_{ij} = W_i$ for $i = 1, 2$
Equilibrium prices clear the goods
market and the import quota market:
$c_{ij} = \sum_{i1=1,2} x_{i1,i,j}, x_{1,2,1} \le \overline{x}$

 $\max \phi U_1 + (1 - \phi)U_2$

The Negishi format

s.t. $\sum x_{i,i2,j} = y_{ij}$, for i = 1, 2, j = 1, 2 $x_{1,2,1} \leq \overline{x}$

 $y_{ij} = \beta_{ij} w_{ij}$ $\sum w_{ij} = W_i \quad \text{for } i = 1, 2$

 $c_{ij} = \sum_{i1=1,2} x_{i1,i,j}$

Iterating over the welfare weight ϕ until the budget constraint is satisfied.

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