

Discussion of “Wealth and Volatility” J. Heathcote and F. Perri

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Toulouse School of Economics – CEPR

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Three main ideas

1. Consumption depends on expected income - and actual income depends on consumption (**Idea # 1**)
2. The level of an household wealth affects its ability to smooth consumption (**Idea # 2**)
3. Fluctuations are partly driven by sunspots (**Idea # 3**)

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- ▶ The idea that consumption depends on expected income, and income on consumption is the core of the Keynesian Cross
- ▶ Prices are fixed, no investment, labor supply is inelastically 1
- ▶ Production function : $Y = L$
- ▶ Consumption function : $C = C_0 + \alpha wL$
- ▶ unemployment is $u = 1 - L$
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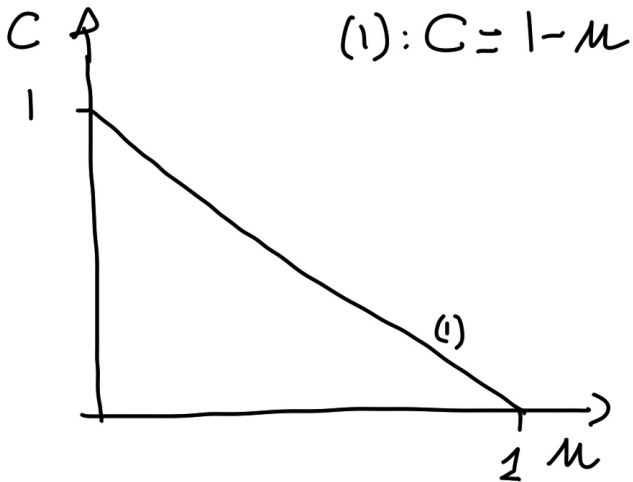
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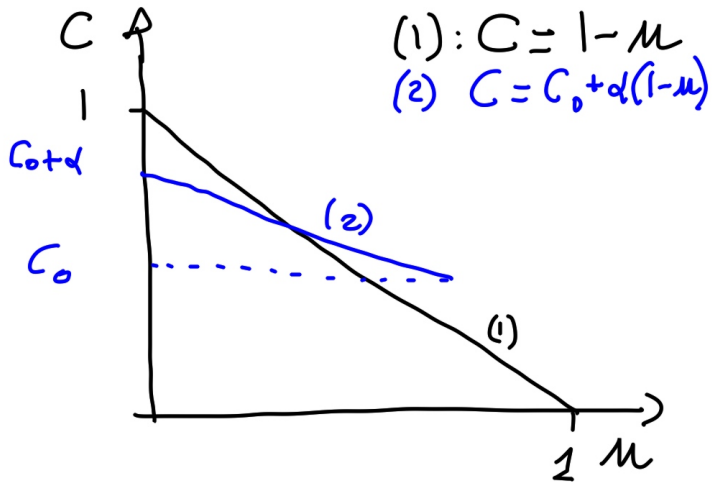
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Baseline Case



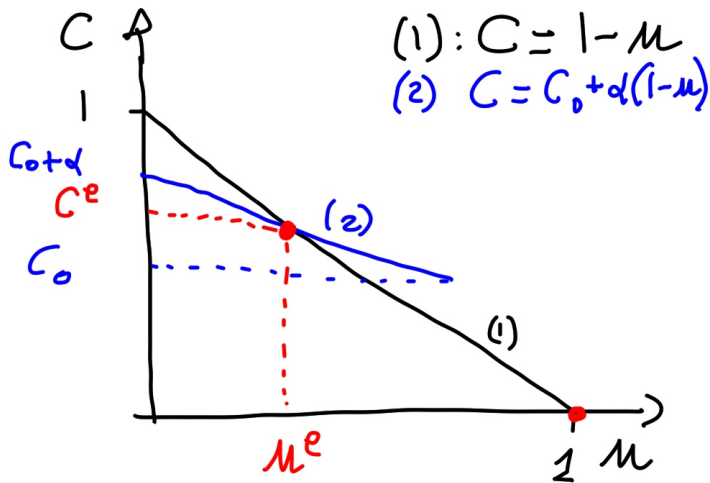
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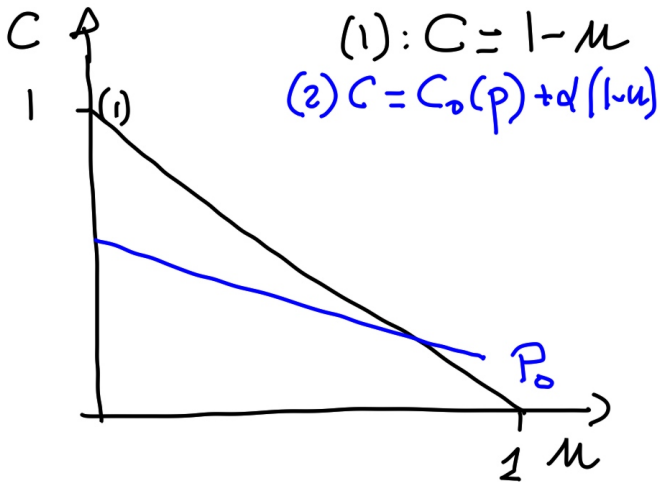
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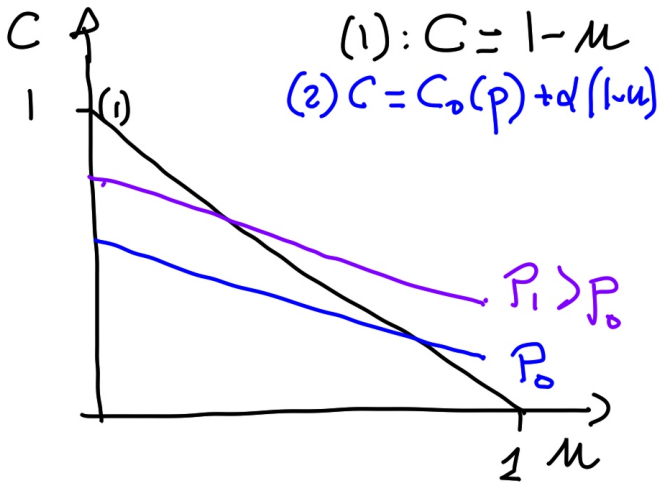
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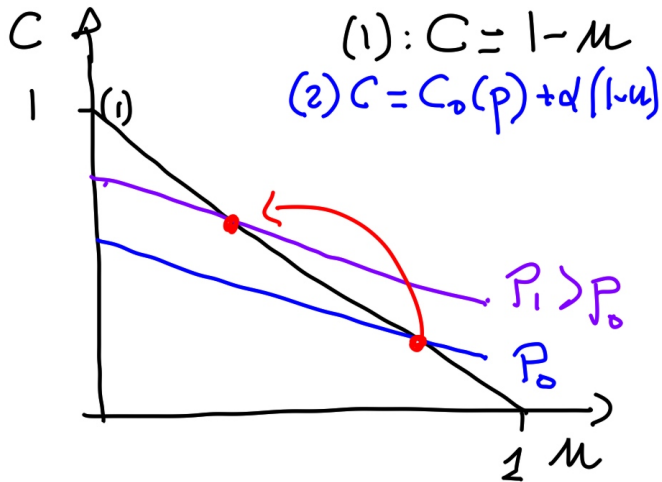
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Adding Rich Wealth Effects

- ▶ Assume a more general consumption function $C(P, u)$
- ▶ Assume that little wealth (P low) implies a higher sensitivity of C to income $1 - u$...
- ▶ ... particularly so when income is low (u is high)
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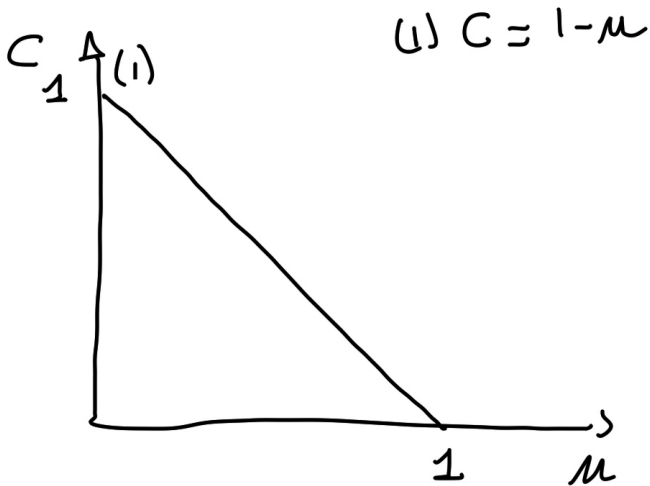
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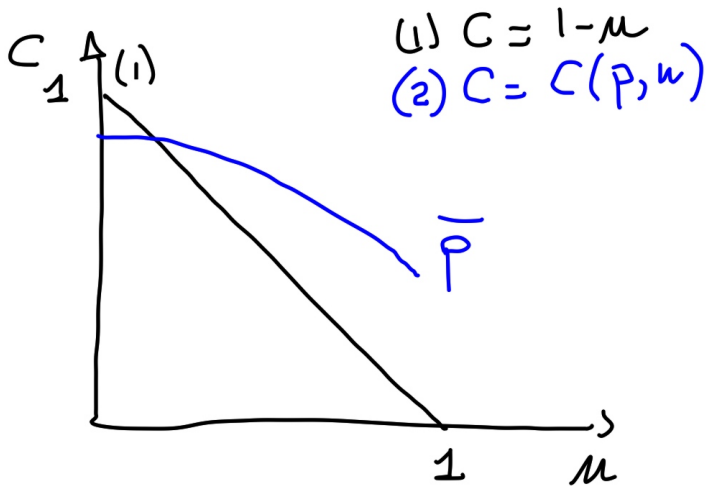
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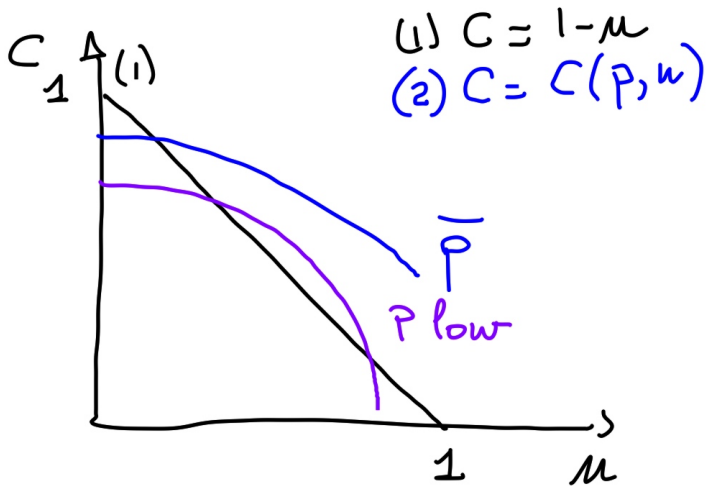
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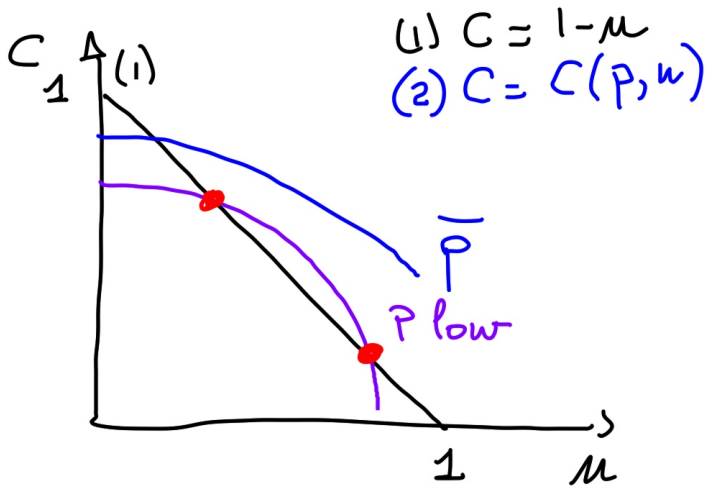
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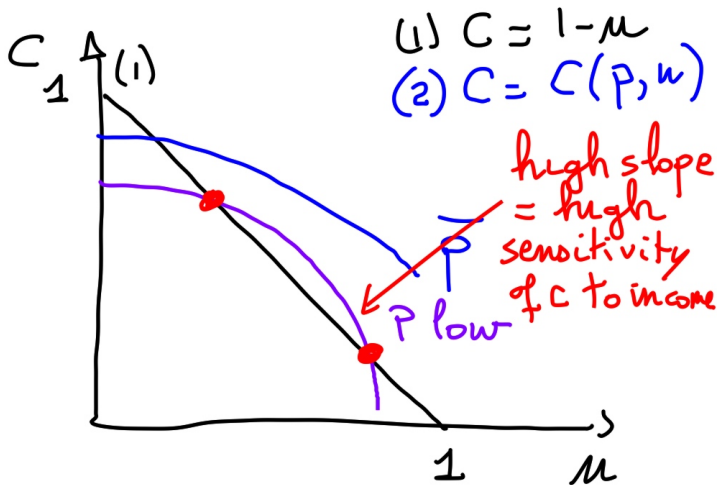
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- ▶ Assume that houses price is so low that households cannot disconnect at all consumption from current income
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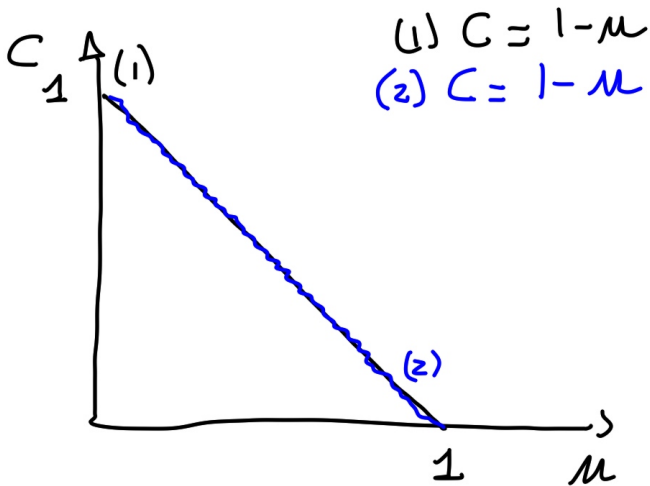
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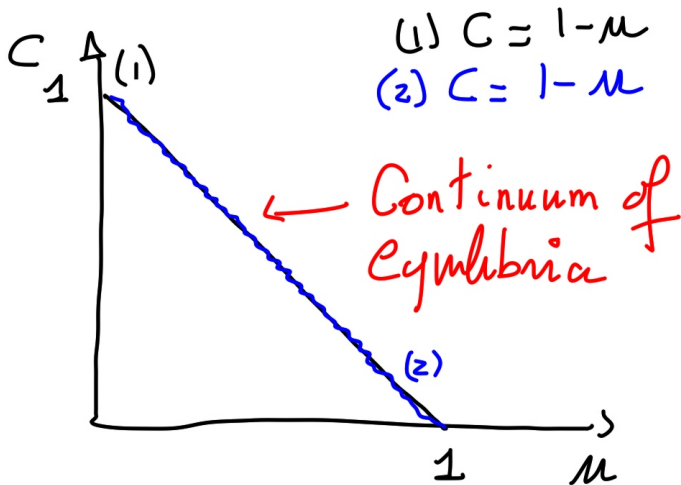
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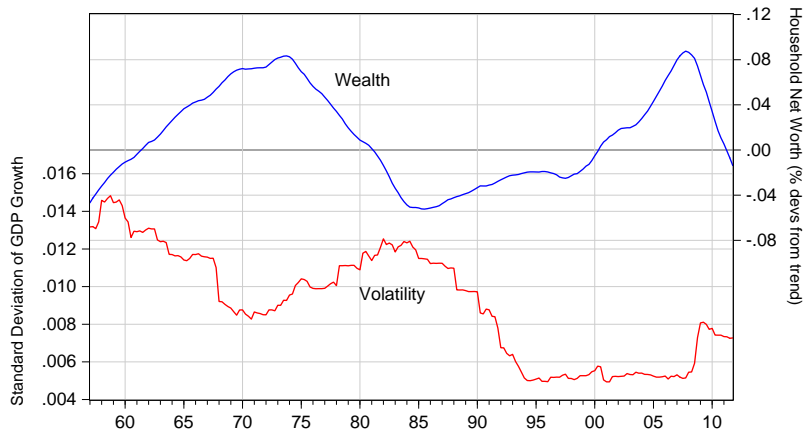
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Stabilizing Policy in an Extreme Case

- ▶ In this case it is possible to design a simple and extremely efficient stabilizing policy:
 - ▶ Tax income at rate $1 - \tau$
 - ▶ Redistribute in a lumpsum way a fraction γ of the tax revenues $\tau(1 - u)$
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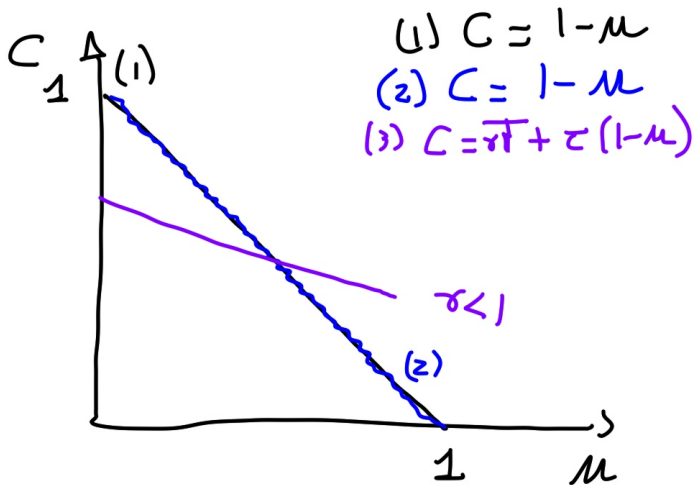
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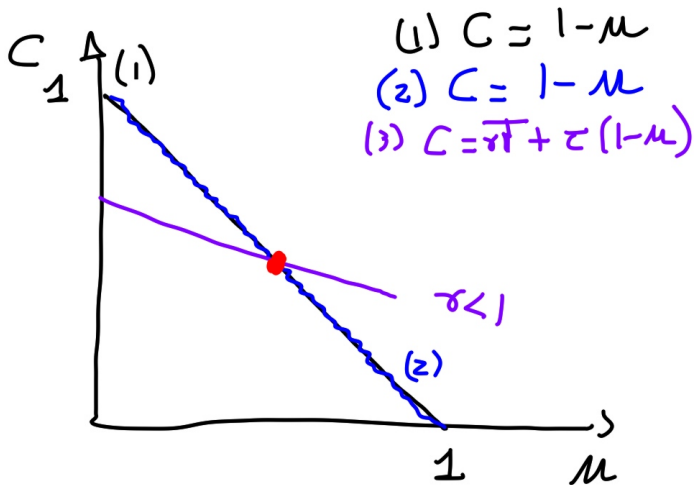
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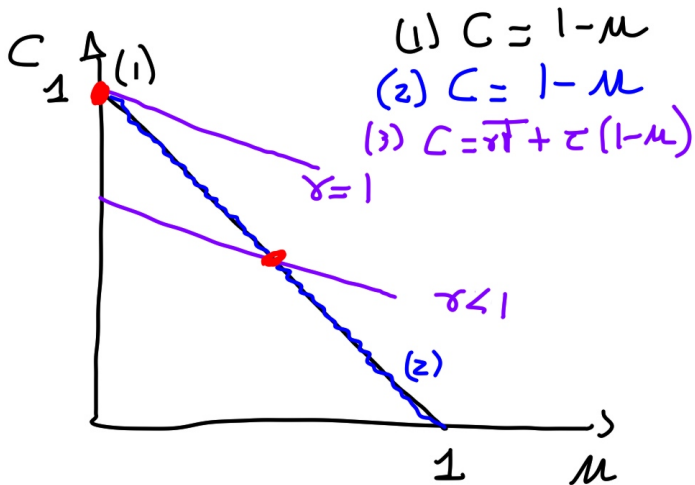
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Idea # 1: Consumption depends on expected income - which depends itself on consumption

- ▶ modeled by assuming that labor supply is inelastic and that households commit to consumption

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Idea # 2: The level of an household wealth affects its ability to smooth consumption

- ▶ Here there is more than the Permanent Income model:
 - ▶ Because consumption is chosen before income is known, houses can serve for precautionary savings.
 - ▶ But if their value is too low, unemployed households will have to go to costly credit.

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- ▶ Microevidence: The question is
 - ▶ "Did wealth-poor households reduce consumption more than rich households as unemployment rose during the Great Recession?"
 - ▶ This must be *ceteris paribus*
 - ▶ Aren't wealth rich agents less affected by unemployment risk? income risk?
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 - ▶ 2006-2007: negative shock to the utility of houses (...)
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