More than one commodity: Spot markets

So far we've assumed that there is only one commodity at each period and in each state. Now let's redefine the model for multiple commodities. Let C denote both the set and the number of commodities, indexed by $c \in C$.

The presence of multiple commodities at t = 0 (*i.e.*, today) requires nothing that we haven't already done: we simply replace the single consumption variable $x_0 \in \mathbb{R}_+$ with the bundle $\mathbf{x}_0 = (x_{0c})_{c \in C} \in \mathbb{R}^C_+$, and add a price-list $\mathbf{p}_0 = (p_{0c})_{c \in C} \in \mathbb{R}^C_+$ of today's prices. But the presence of multiple commodities tomorrow introduces something new: spot markets and spot prices.

With only one commodity, no markets would be open tomorrow — there would be nothing to trade for that single commodity — so the only economic activity tomorrow would be delivery and consumption of the single commodity (contingent on which state has occurred). But if *more* than one commodity will be available when tomorrow arrives, we should expect that markets for the commodities will exist and trade will take place. The markets will be **spot markets**, in which transactions *and* delivery will take place "on the spot" — at the **spot prices** that are current tomorrow.

Of course, in the Arrow-Debreu contingent claims model these spot markets don't exist: all transactions take place today, at today's contingent-claim prices, for delivery tomorrow, contingent upon which state of the world has occurred. Therefore the elements of the Arrow-Debreu model with C commodities are:

Consumption plans: $\mathbf{x}_{0} \in \mathbb{R}^{C}_{+}$ and $\mathbf{x}_{1} \in \mathbb{R}^{S \times C}_{+}$. Prices: $\mathbf{p}_{0} \in \mathbb{R}^{C}_{+}$ and $\mathbf{p}_{1} \in \mathbb{R}^{S \times C}_{+}$.

The consumer's budget constraint: $\mathbf{p}_0 \cdot \mathbf{x}_0 + \mathbf{p}_1 \cdot \mathbf{x}_1 \leq \mathbf{p}_0 \cdot \mathbf{\dot{x}}_0 + \mathbf{p}_1 \cdot \mathbf{\dot{x}}_1$.

If we let l = C + SC, we simply have the standard Walrasian model: l markets, with prices $\mathbf{p} \in \mathbb{R}^{l}_{+}$ and consumers' plans (bundles) $\mathbf{x} \in \mathbb{R}^{l}_{+}$, and with the single budget constraint $\mathbf{p} \cdot \mathbf{x} \leq \mathbf{p} \cdot \mathbf{x}$.

The elements of the Arrow securities-and-spot-markets model are:

Consumption plans: $\mathbf{x}_{0} \in \mathbb{R}^{C}_{+}$ and $\mathbf{x}_{1} \in \mathbb{R}^{S \times C}_{+}$. Commodity prices today: $\mathbf{p}_{0} \in \mathbb{R}^{C}_{+}$. Securities: $\mathbf{d}_{k} \in \mathbb{R}^{S}$, $k = 1, \dots, K$. Security prices today: $\mathbf{q} \in \mathbb{R}^{K}_{+}$. Spot prices tomorrow: $\mathbf{\overline{p}} \in \mathbb{R}^{S \times C}_{+} - i.e., \ \mathbf{\overline{p}}_{s} \in \mathbb{R}^{C}_{+}, \quad \forall s \in S$. Security holdings (portfolios): $\mathbf{y} \in \mathbb{R}^{K}$. Budget constraint today: $\mathbf{p}_{0} \cdot \mathbf{x}_{0} + \mathbf{q} \cdot \mathbf{y} \leq \mathbf{p}_{0} \cdot \mathbf{\dot{x}}_{0}$. Budget constraints tomorrow: $\mathbf{\overline{p}}_{s} \cdot \mathbf{x}_{s} \leq \mathbf{\overline{p}}_{s} \cdot \mathbf{\dot{x}}_{s} + \sum_{k=1}^{K} d_{sk}y_{k}, \quad \forall s \in S$.

ARROW SECURITIES WITH MULTIPLE COMMODITIES APROW-DEBREU (CONTINGENT CLAIMS): MULTIPLEGOODS ONE GOOD CONSUMPTION PLANS: XER, (XS) ER, XGR, (XS) ER, PRICES: [POEI] POER, (PS) ER, BER, (PS) ER, C, (PS) ER, BUDGET CONSTRAINT: Xot P·X ≤ Xot P·X P·X P·X P·X SSSIS: XS ≤ Poto +2 Poto -2 = Z Pockoc - c Seckoc ARROW (SECURITIES & SPOTMARILETS): CONSUMPTION PLANS: XER, (X) ER, XER, (X) ER, (qe Rt SECURITY PRICES TODAY : QERK SECURITY HOLDINGS: YERK yg RK $\overline{P} \in \mathbb{R}^{C}$ (s= 1,...,5) SPOT PRICES JOMORTOW: NA BUDGET CONSTRAINTS: <tbody:<tr>Xotq.y $\leq \tilde{x}_{o}$ PotXotq.y $\leq P_{o}$.XoTomorrow:X_{s} $\leq \tilde{x}_{s} + \tilde{z}$ Y_{h} d_{sh} $\overline{P_{o}} \cdot X_{s} \leq \overline{P_{s}} \cdot \tilde{x}_{s} + \overline{z}$ Tomorrow:X_{s} $\leq \tilde{x}_{s} + \tilde{z}$ Y_{h} d_{sh} $\overline{P_{o}} \cdot X_{s} \leq \overline{P_{s}} \cdot \tilde{x}_{s} + \overline{z}$

TODAY'S CHOICE AND CONSTRAINT; :

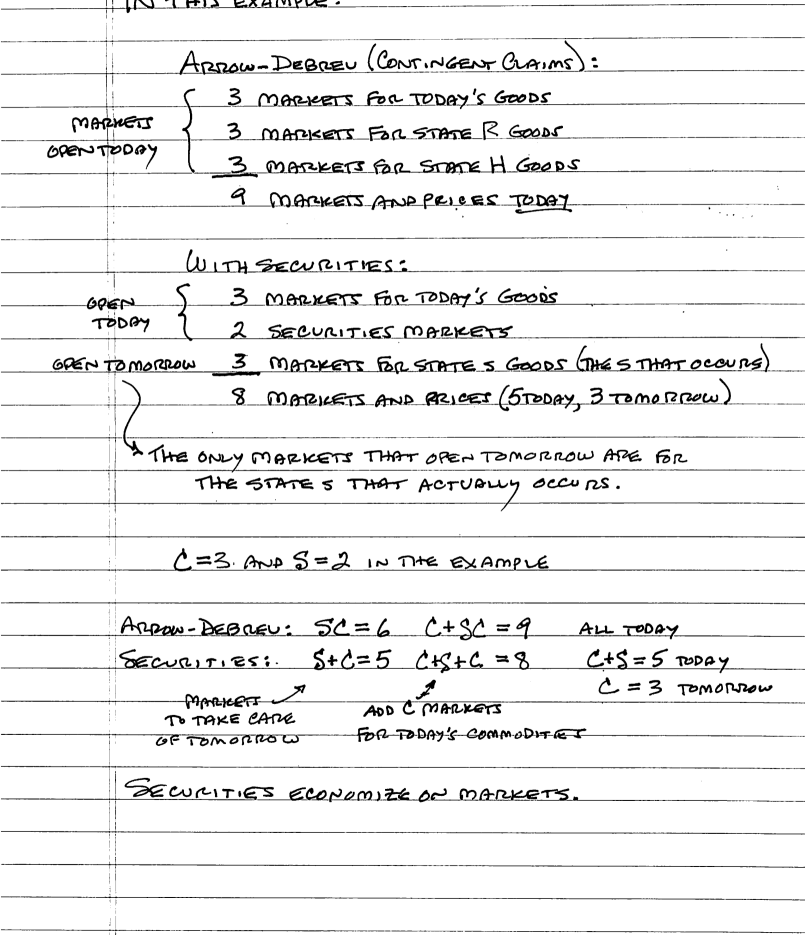
$$(X_{0}, Y) = (X_{01}, X_{02}, X_{03}, Y_{2}, Y_{2})$$
s.t. $P_{03} \circ_{1} + P_{02} \times 2 + P_{03} \times 2 + q_{1} Y_{1} + q_{2} Y_{2} + q_{1} Y_{2} + q_{2} Y_{2} + q_{1} Y_{2} + q_{2} Y_{2} + q_{2}$

•

-

A

N THIS EXAMPLE:



SECURITIES (CONOMIZE ON MARKETS

ABSUME K=S, THE MINIMUM NUMBER OF SECURITIES NECESSARY AND SUFFICIENT TO ACHIEVE PARETO EFFICIENCY.

MARNETS THAT MUST OPEN:

ARROW-DEBREU (CONTINGENT CLAIMS) = C+SC

ALL TODAY

ARROW (SECURITIES AND SPOT MARKERS): C+S+C TODAY TOMORROW

Compar S	1502: C	SC R	DEBRU = K SKARROW S+C
2	2	4	4
3	100	300	103
100	2	200	102
1000	200	700,000	200
		I .	

WHAT HAPPENS WHEN TOMORROW ARRIVES?

SUPPOSE THE STATE THAT OCCUPS IS S=R

THE CONSUMER'S BUDGET CONSTRAINT IN OUR MUDEL

 $\frac{P_{R_1} X_{R_1} + P_{R_2} X_{R_2} + P_{R_3} X_{R_3} \leq P_{R_1} X_{R_1} + P_{R_2} X_{R_2} + P_{R_3} X_{R_3} + Z d_{R_k} Y_k}{k \in K}$

BUT THE PRICES PRE ARE TODAY'S EXPECTED SPOT PRICES THAT WILL OCCUR TOMORROW. AN EQUILIBRIUM IS A RATIONAL EXPECTATIONS EQUILIBRIUM : TODAY'S

EXPECTED PRICES PRE TURN OUT TOMORROW TO BE

THE PRICES THAT CLEAR THE MARKETS.

Some PROBLEMS:

(1) EQUILIBRIUM REQUIRES THAT EVERYONE'S

EXPERATIONS ARE THE JAME - THE CORRECT

EXPECTATIONS.

(2) THERE ARE NO FORCES TODAY TO DRIVE EXPECTED

PRICES TO THEIR EQUILIBRIUM VALUES.

(3) MULTIPLE ÉQUILIBRIA ARE MUCH MORE LIKELY

IN THIS CONTEXT.

(4) DISEQUILIBRIUM TYPICALLY INVOLVES SOME

INDIVIDUALS BECOMING EANKRUPT TOMORROW.

BUT THIS DOESN'T DRIVE TODAY'S EXPECTATIONS

TOWARD EQUILIBRIUM. (Á CONSUMER'S PLAN

TODAY IS BASED ON HIS EXPECTATION OF TOMORROW'S

PRICES.