

Development Economics

Slides 9

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Persistence and Development Traps

Too little convergence, unless we keep conditioning ...

- ...savings rates, human capital
- political variables such as democracy
- cultural variables such as corruption or work ethic
- religious variables ...

Persistence and Development Traps

Too little convergence, unless we keep conditioning ...

- ...savings rates, human capital
- political variables such as democracy
- cultural variables such as corruption or work ethic
- religious variables ...
- Insufficient emphasis on the **process**:
 - endogenous variable → economics → endogenous variable

Divergence and Convergence

Divergence:

- Past history of actions influences future outcomes
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Divergence and Convergence

Divergence:

- Past history of actions influences future outcomes
- **As opposed to convergence**, where the influence of history vanishes
- Must be careful not to swing to either extreme
- e.g., Remember leapfrogging example in problem set
- Or recent signs of unconditional convergence

Congestion: An Example of Convergence

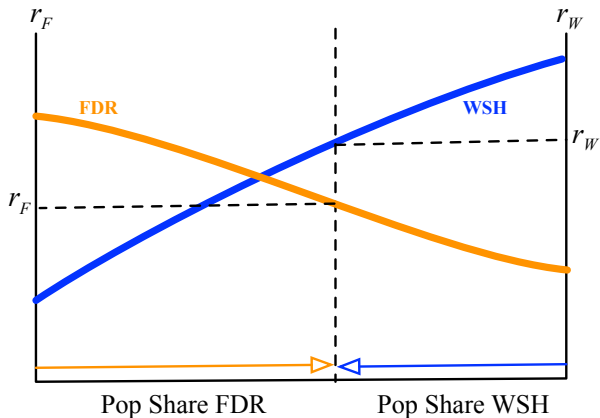


A Tale of Two Highways

Congestion: An Example of Convergence



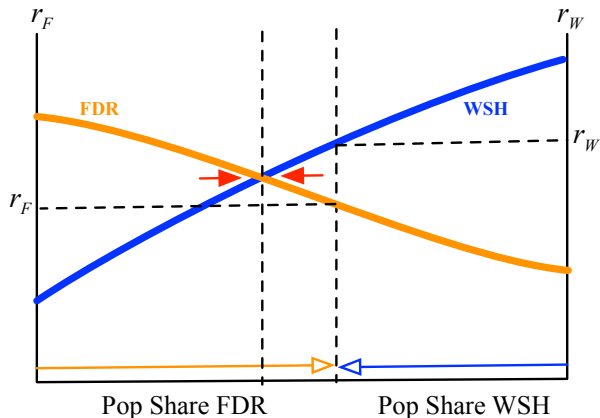
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Congestion: An Example of Convergence



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QWERTY: An Example of Divergence

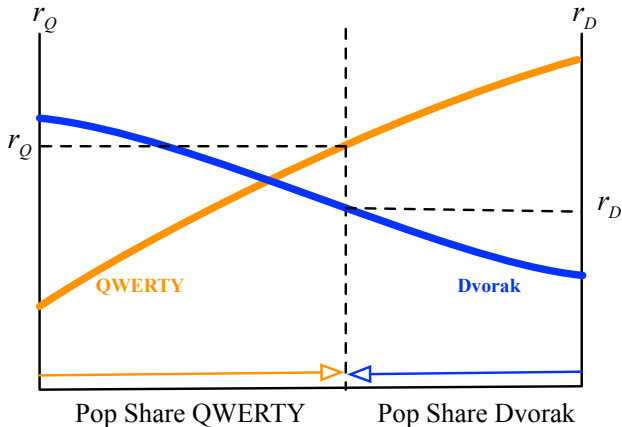


A Tale of Two Technologies

QWERTY: An Example of Divergence



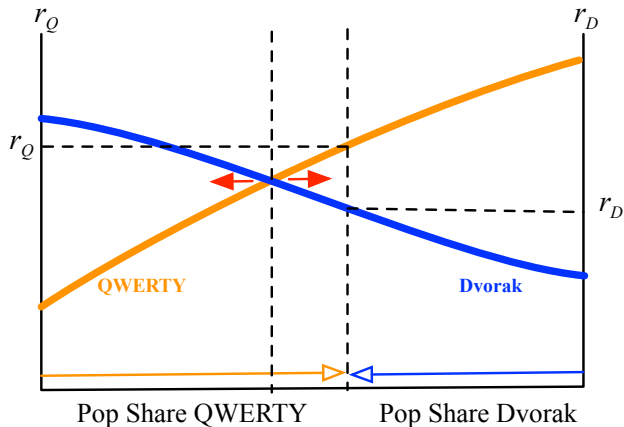
A Tale of Two Technologies



QWERTY: An Example of Divergence



A Tale of Two Technologies



Complementarities

Basic Setup:

- Two actions: call them **Up** and **Down**.
- n = fraction of population **expected to choose** Up.
- $x(n)$ = fraction of population who **want to choose** Up, under the expectation that n will.

Complementarities

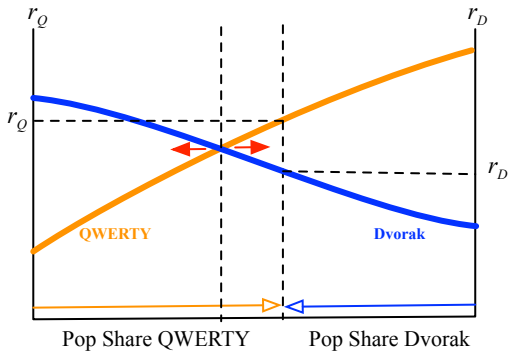
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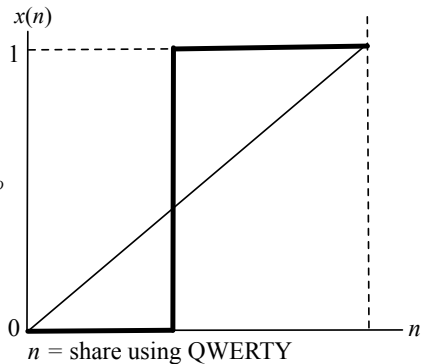
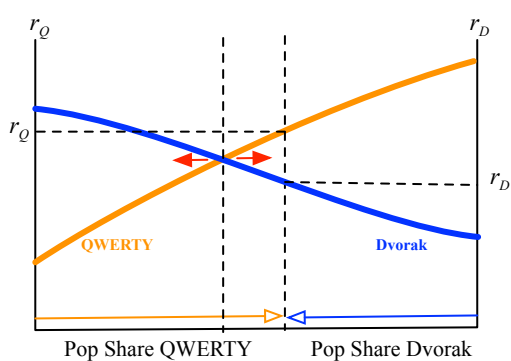
Complementarity: $x(n)$ is an increasing function.

- Can generalize this idea to intensity of actions, not just binary.

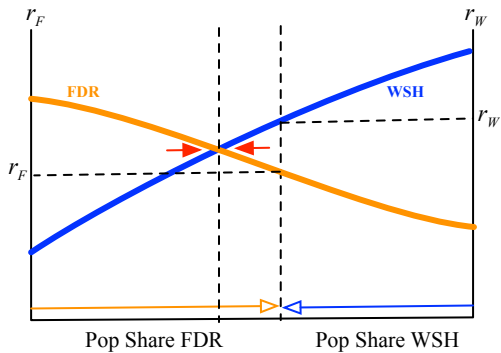
QWERTY Revisited



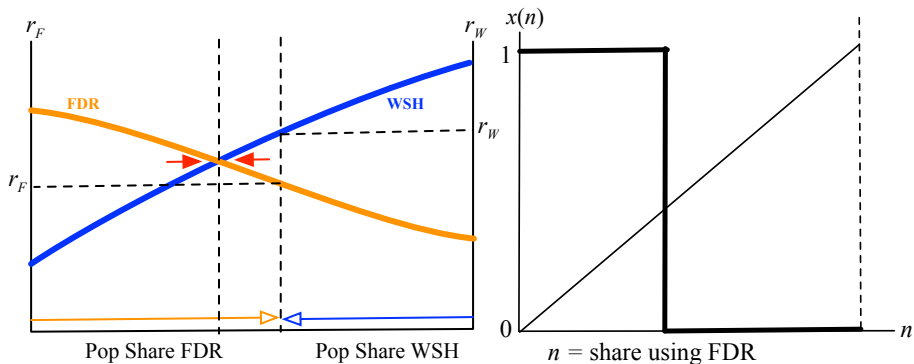
QWERTY Revisited



FDR Revisited



FDR Revisited



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- Network externalities.

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Social Capital. Migration destroys traditional social networks.

- Feeds back to increase migration.

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Statistical Discrimination.

- Discriminated groups don't "invest", discrimination continues.

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Examples:

- **Expectations**: Currency crises, sudden looting, fashion....
- **History**: Social capital, network externalities, discrimination...

But generally a mix of history and expectations in all examples.

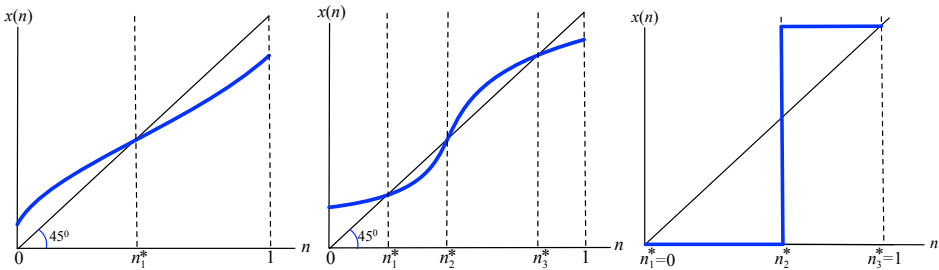
The Complementarity Map

- **Maps from** n — the fraction expected (or observed) to take an action —
- **To** $x(n)$ — the fraction then incentivized to take that action.

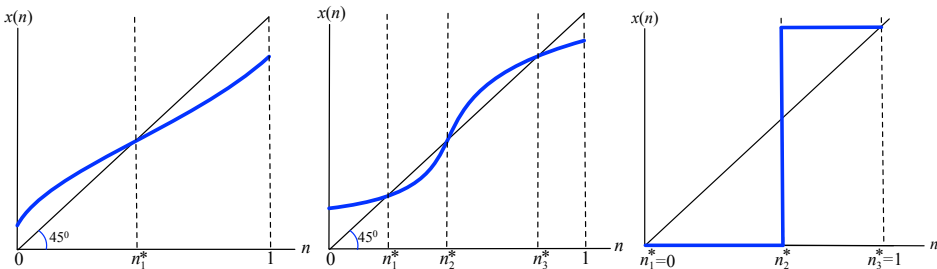
The Complementarity Map

- **Maps from** n — the fraction expected (or observed) to take an action —
- **To** $x(n)$ — the fraction then incentivized to take that action.
- Upward-sloping for complementarities:
- As in all of our examples so far, except ...?

The Complementarity Map



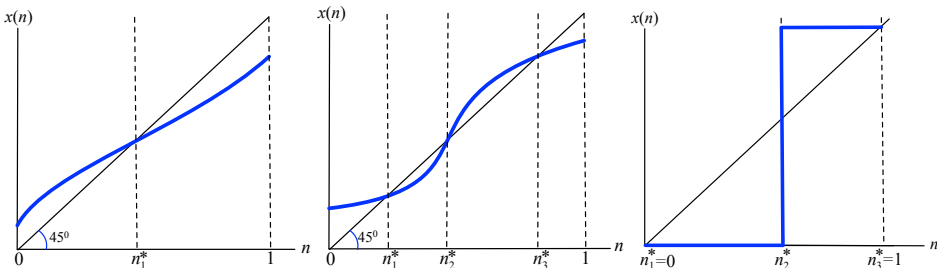
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■ **Equilibria** (expectations) or **steady states** (history):

Intersections of $x(n)$ with the 45° line.

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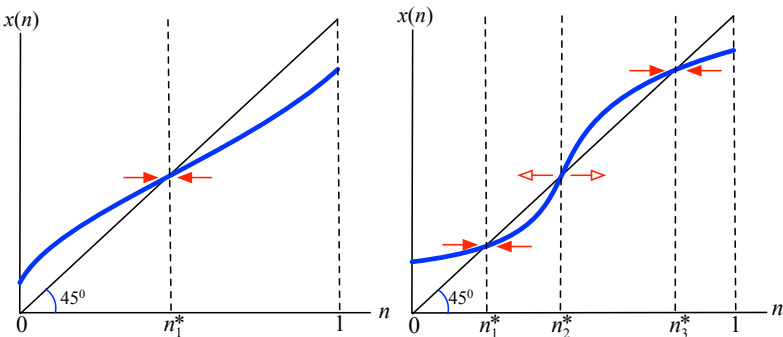
- **Equilibria** (expectations) or **steady states** (history):

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- **Unique or multiple outcomes** possible:

How does this relate to convergence and divergence?

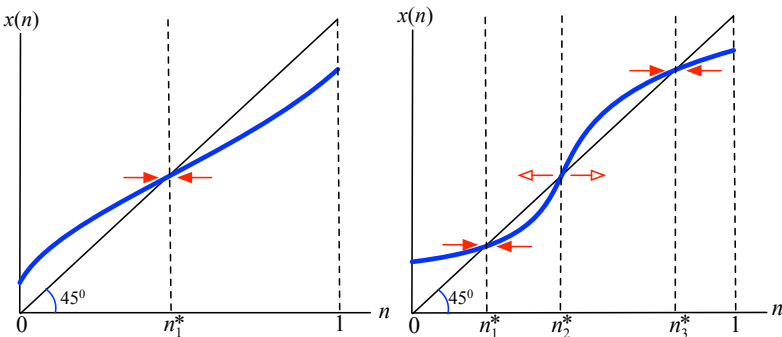
Stability and Instability



Stability: whether system moves away from steady state after perturbation:

- whether $x(n)$ crosses 45° from “above” (stable) or “below” (unstable).

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Stability: whether system moves away from steady state after perturbation:

- whether $x(n)$ crosses 45° from “above” (stable) or “below” (unstable).
- Notice how **temporary policies can have permanent effects**.

Another Example: Joining the Revolution

Tahrir Square

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- **Benefits and costs:**
 - **Success:** B to each participant. **Failure:** L to each participant.
 - Bystander gets 0 payoff no matter what happens.

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- **Benefits and costs:**
 - **Success:** B to each participant. **Failure:** L to each participant.
 - Bystander gets 0 payoff no matter what happens.
- **Probability of success** $p(n)$, where n is # joining revolution.
 - $p(n)$ is increasing, with $p(0) = 0$ and $p(1) = 1$.

Another Example: Joining the Revolution

- If n people expected to join, how many **want** to join?
- **Join** if $p(n)B - [1 - p(n)]L > 0$, or

$$B > \frac{1 - p(n)}{p(n)} L.$$

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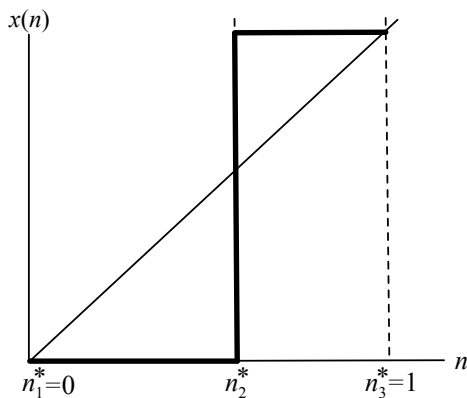
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- **Generates a simple complementarity map.**

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- See book for more based on this model.