

TARGETED PSEUDORANDOM GENERATORS, SIMULATION ADVICE GENERATORS, AND DERANDOMIZING LOGSPACE

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Derandomization vs. Pseudorandom Generators

- PRG \implies derandomization. What about the other way?
- Best PRG for **BPL**: Nisan '92: Seed length $O(\log^2 n)$
- Best derandomization: Saks, Zhou '99: **BPL** \subseteq **DSPACE**($\log^{3/2} n$)
- **Theorem** (Main result, simplest version):
 - Assume that for every derandomization result for logspace algorithms, there is a PRG strong enough to (nearly) recover derandomization by iterating over all seeds and taking a majority vote
 - Then **BPL** $\subseteq \bigcap_{\alpha>0} \mathbf{DSPACE}(\log^{1+\alpha} n)$

Randomness-efficient simulators for automata

- Nonuniform model of $\log n$ space: **n -state automaton**
- $Q^m(q; y) \stackrel{\text{def}}{=} \text{final state if } Q \text{ starts in state } q, \text{ reads } y \in \{0, 1\}^m$
- **Simulator**: Algorithm **Sim** such that $\text{Sim}(Q, q, U_s) \sim_{\epsilon} Q^m(q; U_m)$
 - **Generic** derandomizer, good enough for **L = BPL**
- In contrast, a PRG **doesn't see** "source code" (Q, q) – bonus feature!
- Assumption of main result: For every simulator, there is a PRG with similar parameters

Main tool: Saks-Zhou-Armoni transformation

- What do you do when your PRG doesn't output enough bits?
- Assume oracle access to **Gen** : $\{0, 1\}^s \rightarrow \{0, 1\}^{m_0}$, a PRG for n -state automata
- Could we use **Gen** as subroutine in **new PRG**?
 - INW '94: To get m pseudorandom bits, use seed length

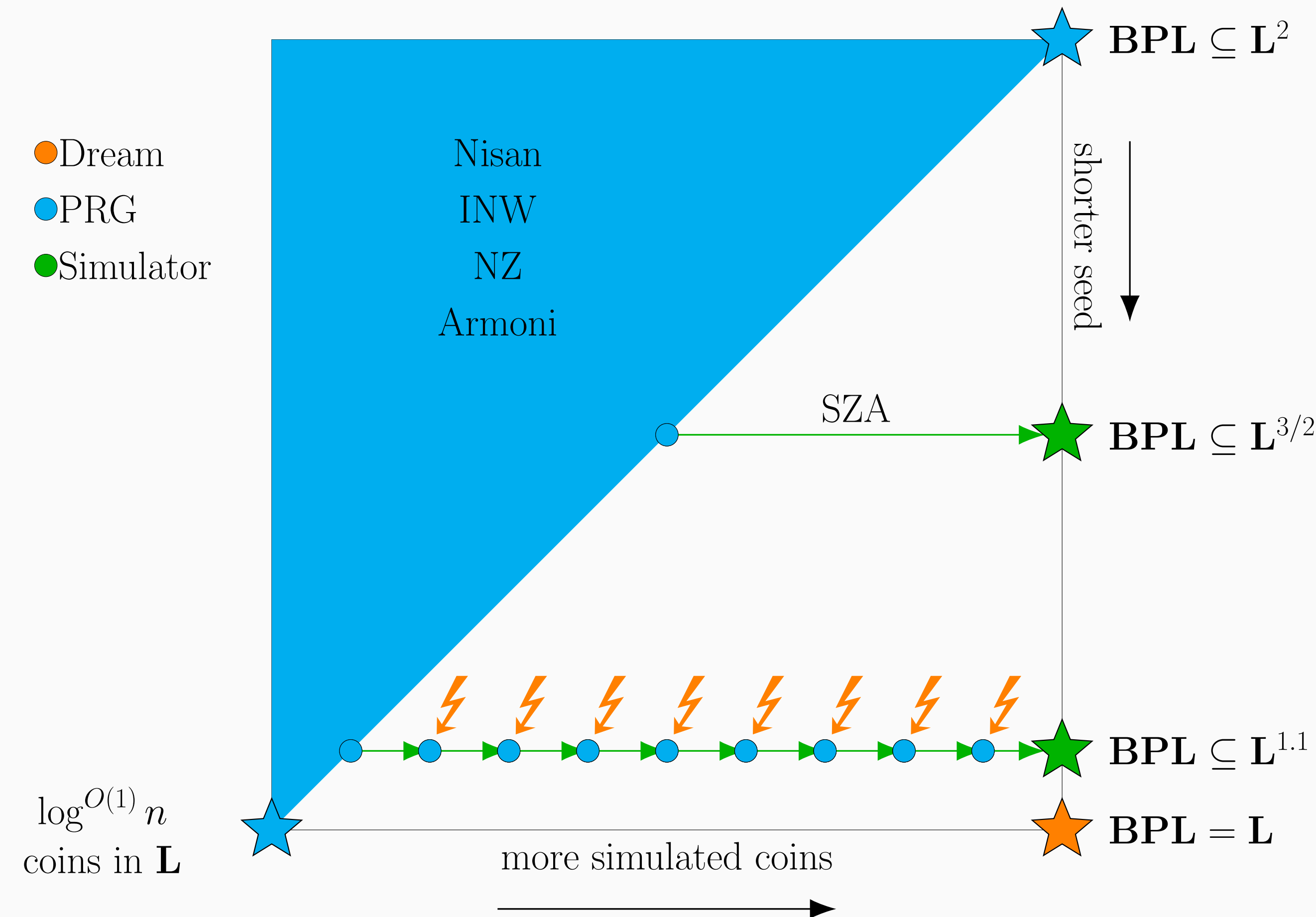
$$s + O\left(\log n \cdot \log\left(\frac{m}{m_0}\right)\right)$$

- **Theorem** (implicit in Armoni '98, builds on Saks, Zhou '99):
 - Given oracle **Gen**, can construct m -step **simulator** for n -state automata with seed length/space complexity

$$O\left(s + (\log n) \cdot \frac{\log m}{\log m_0}\right)$$

- Example: To recover Saks-Zhou theorem, let **Gen** be the INW generator with $m_0 = 2^{\sqrt{\log n}}$, $s = O(\log^{3/2} n)$, $m = n$

Proof of main result

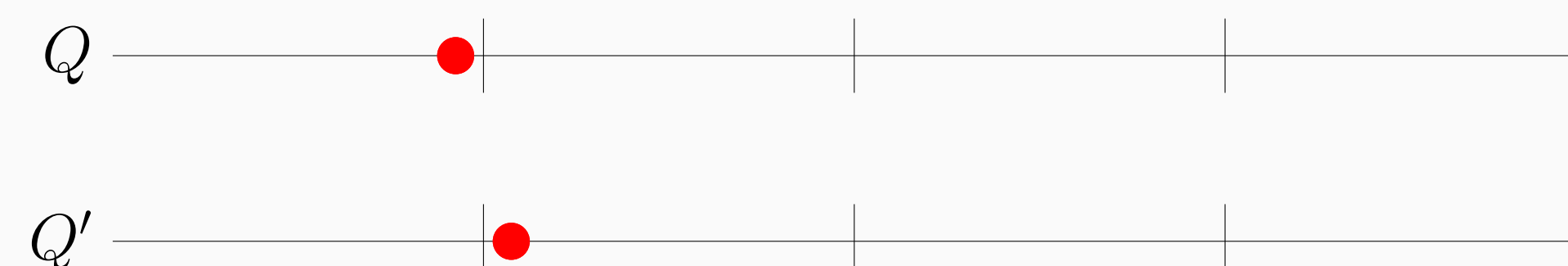


- **Scaling**:
 - Seed length is $\log^{1+y} n$, with $0 \leq y \leq 1$
 - # simulated coins is $2^{\log^x n}$, with $0 \leq x \leq 1$

Proof idea of SZA theorem

- $O(s)$ -coin subroutine **Pow**: Given automaton Q , produce automaton $\text{Pow}(Q) \approx Q^{m_0}$
 - Let **Samp** : $\{0, 1\}^{O(s)} \times \{0, 1\}^{O(\log n)} \rightarrow \{0, 1\}^s$ be an averaging sampler
 - For an automaton Q , let $\text{Pow}(Q, x)$ be the automaton defined by

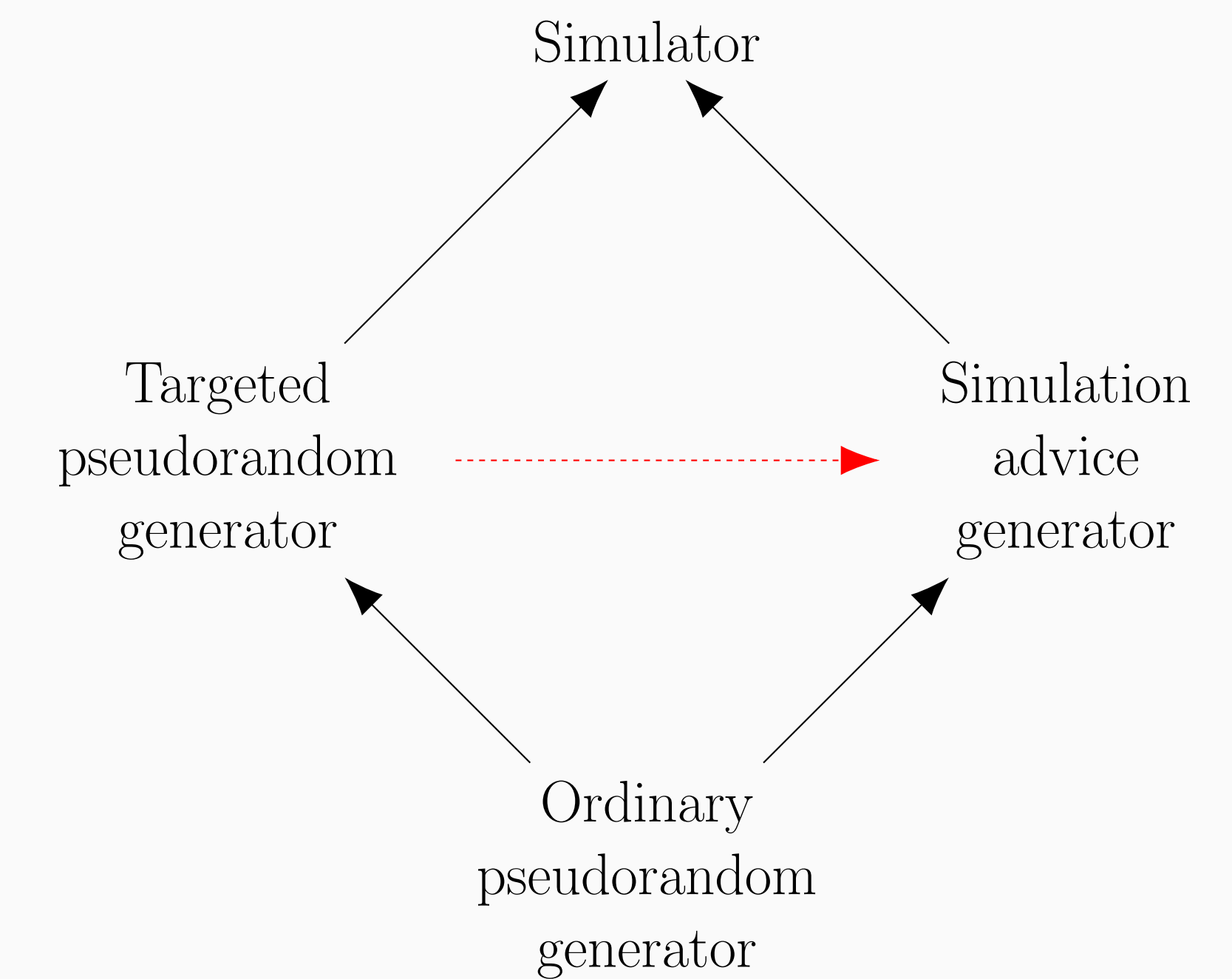
$$\text{Pow}(Q, x)(q; y) = Q^{m_0}(q; \text{Gen}(\text{Samp}(x, y)))$$
 - With high probability over x , $\text{Pow}(Q, x) \approx Q^{m_0}$
 - Note that $\text{Pow}(Q, x)$ reads $O(\log n)$ bits at a time
- Could we just compute $\text{Pow}(\text{Pow}(\text{Pow}(\dots(\text{Pow}(Q))\dots)))$ to approximate Q^m ?
 - Total # coins $O(s \cdot \frac{\log m}{\log m_0})$. Too many
- Therefore, **reuse randomness** of **Pow** in each iteration
 - Difficulty: $\text{Pow}(Q, x)$ is stochastically dependent on x , so why should $\text{Pow}(\text{Pow}(Q, x), x)$ have low failure probability?



- With high probability, after perturbing and rounding, arrive at automaton we would have reached with **exact** powering

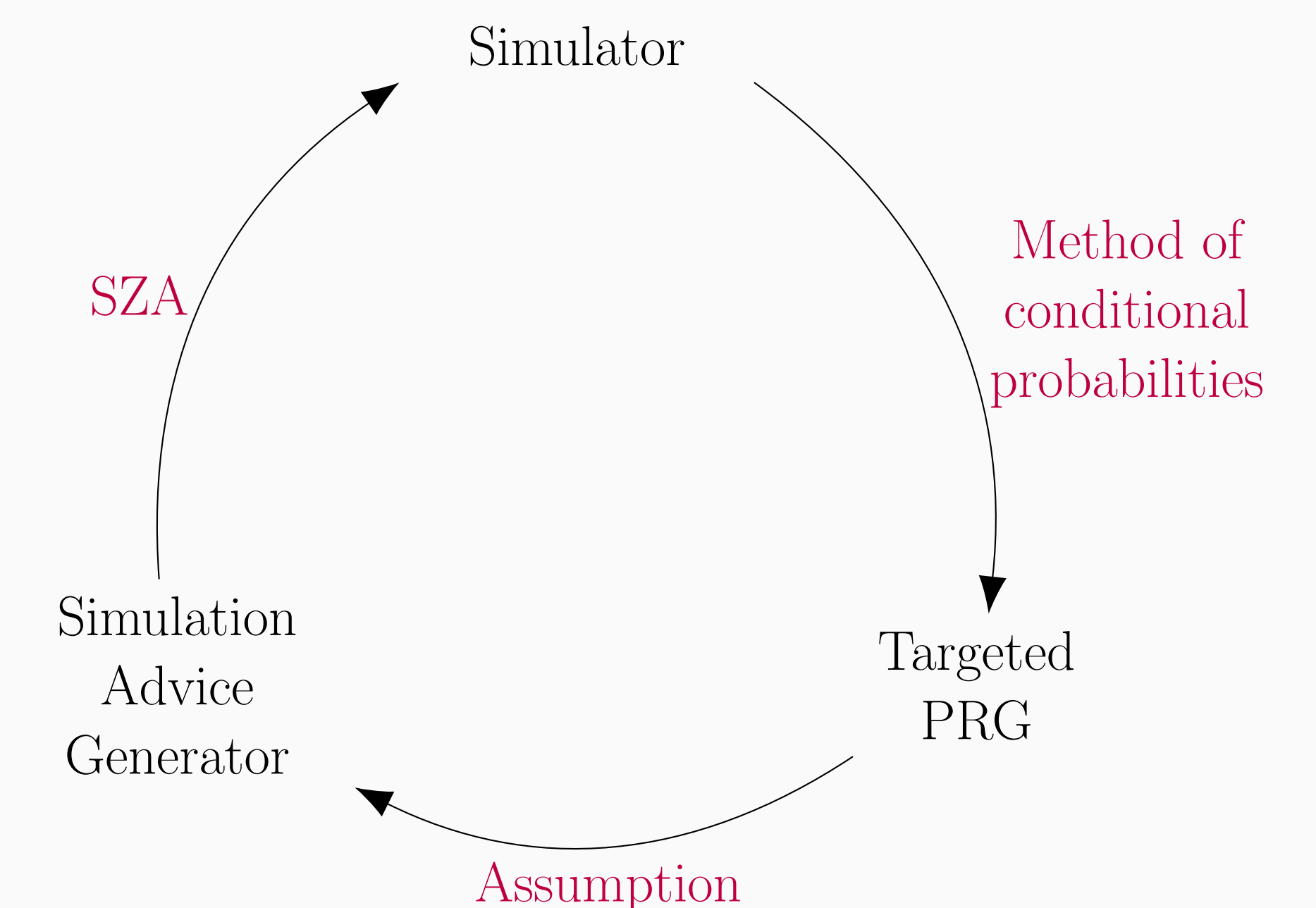
Four kinds of derandomization

- **Targeted PRG**:
 - Inputs: Automaton Q , start state q , seed $x \in \{0, 1\}^s$
 - Output: Bitstring $y \in \{0, 1\}^m$ that looks random to $Q^m(q; \cdot)$
- **Simulation advice generator**:
 - Input: Seed $x \in \{0, 1\}^s$
 - Output: Advice $y \in \{0, 1\}^a$ such that $Q^m(q; U_m)$ can be simulated in logspace given Q, q, y



Main result, strong version

- **Theorem**: The following are **equivalent**:
 1. For every **targeted pseudorandom generator**, there is a **simulation advice generator** with similar parameters
 2. $\bigcap_{\alpha>0} \mathbf{promise-BSPACE}(\log^{1+\alpha} n) = \bigcap_{\alpha>0} \mathbf{promise-DSPACE}(\log^{1+\alpha} n)$
- Proof idea:



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