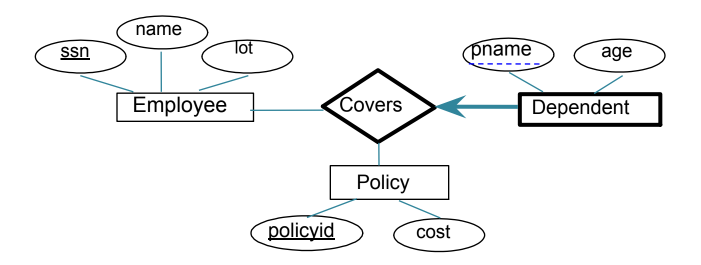
Try it out!

- 1. An insurance policy cannot be owned by multiple employees
- 2. Every policy must be owned by an employee
- 3. Dependents is a weak entity set, identified by the conjunction of pname with policyid.



Incorrect Design Example

- 1. An insurance policy cannot be owned by multiple employees
- 2. Every policy must be owned by an employee
- 3. Dependents is a weak entity set, identified by the conjunction of pname with policyid.





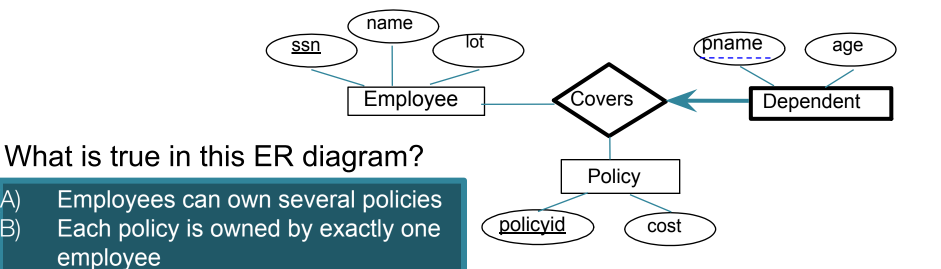
Incorrect Design Example

- 1. An insurance policy cannot be owned by multiple employees
- 2. Every policy must be owned by an employee

Each dependent can be covered by

several policies

3. Dependents is a weak entity set, identified by the conjunction of pname with policyid.





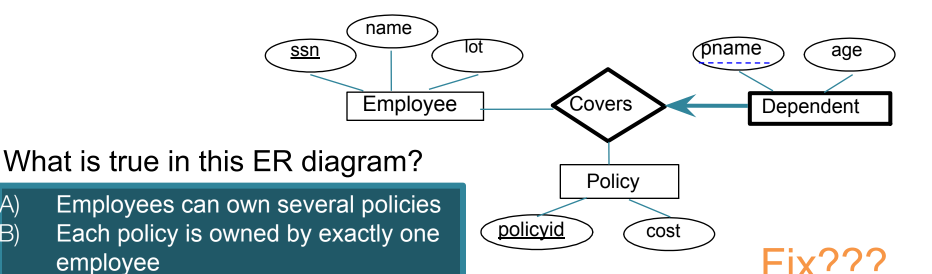
Incorrect Design Example

- 1. An insurance policy cannot be owned by multiple employees
- 2. Every policy must be owned by an employee

Each dependent can be covered by

several policies

3. Dependents is a weak entity set, identified by the conjunction of pname with policyid.



Better Design

- 1. An insurance policy cannot be owned by multiple employees
- 2. Every policy must be owned by an employee
- 3. Dependents is a weak entity set, identified by the conjunction of pname with policyid.

