



## State-Driven Agent Design

### Artificial Intelligence for Interactive Media and Games

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*[Based on Buckland, Chapter 2 and lecture by Robin Burke]*

CS/IMGD 4100 (C 16)

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## Outline for next few days

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- **Today:** State machines
  - motivation
  - West World state examples
  - implementation code
- **Tomorrow:** Messages
  - motivation
  - West World message examples
  - implementation code
- **Tomorrow:** Advanced concepts
  - hierarchical state machines
  - non-deterministic state machines (Markov)
- **Weds midnight:** Homework #2 – Bar Fly
- **Before Thursday:**
  - Review Chapter 3 (steering)
  - Read/prepare Chapter 4 (Simple Soccer)

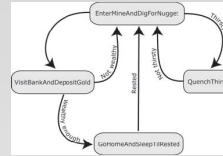


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## (Finite) State Machines (FSM's)

- Positive attributes
  - standard graphical notation
  - good for communication
  - still most commonly used AI method in games
  - easy to combine with other methods (goals, etc.)
  - fast execution
- Often very badly implemented
  - “spaghetti” code (if/then/else, switch, goto) --- a nightmare to maintain
  - we are going to study a clean, generic object-oriented implementation

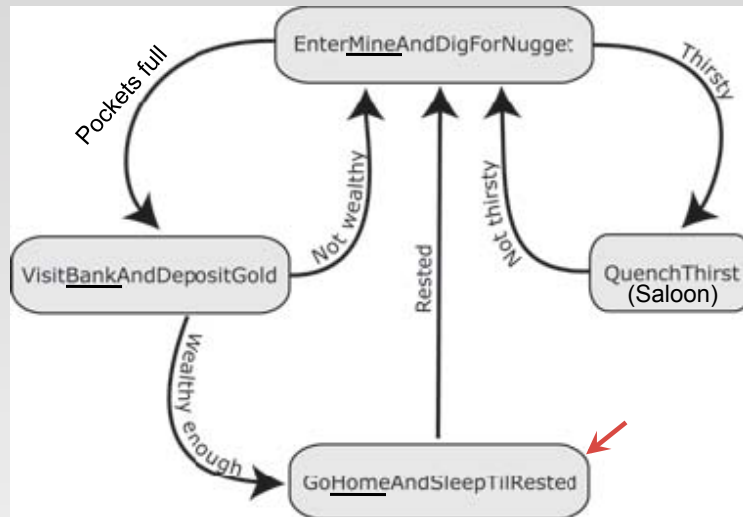


## West World

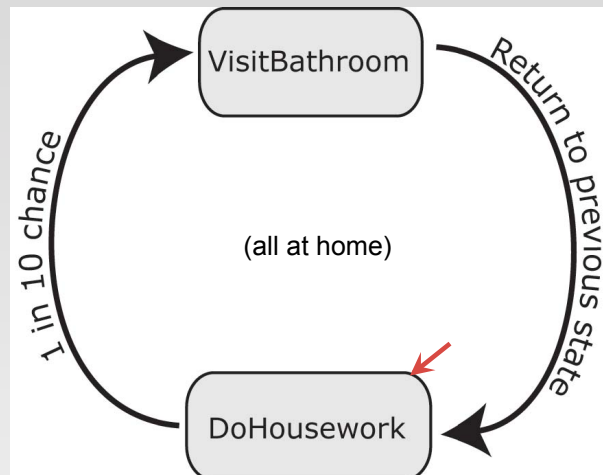
- A “laboratory” for studying FSM’s
  - no graphics -- simple plain-text to console
  - allows us to study all the code in detail
- Simulation-type game
  - 2 characters (agents/NPC): miner Bob and wife Elsa
  - Homework #2: add character Sal the bar fly
  - 4 locations: gold mine, bank, saloon, home
  - use FSM’s to model their activities

*[get to do your own modeling in Homework #3]*

## Miner State Machine




## Miner's Wife State Machine



```

Z:\courses\gameai\b08\bin\Chapter 2\WestWorldWithWoman...
Miner Bob: What a God darn fantastic nap! Time to find more gold
Miner Bob: Leaving the house
Miner Bob: Walkin' to the goldmine
Elsa: Walkin' to the can. Need to powda mah pretty li'lle nose
Elsa: Ahhhhhh! Sweet relief!
Elsa: Leavin' the Jon
Miner Bob: Pickin' up a nugget
Elsa: Washin' the dishes
Miner Bob: Pickin' up a nugget
Elsa: Makin' the bed
Miner Bob: Pickin' up a nugget
Miner Bob: Ah'm leavin' the goldmine with mah pockets full o' sweet gold
Miner Bob: Goin' to the bank. Yes siree
Elsa: Moppin' the floor
Miner Bob: Depositing gold. Total savings now: 3
Miner Bob: Leavin' the bank
Miner Bob: Walkin' to the goldmine
Elsa: Washin' the dishes
Miner Bob: Pickin' up a nugget
Miner Bob: Ah'm leavin' the goldmine with mah pockets full o' sweet gold
Miner Bob: Boy, ah sure is thusty! Walking to the saloon
Elsa: Makin' the bed
Miner Bob: That's mighty fine sippin' liquer
Miner Bob: Leaving the saloon, feelin' good

```

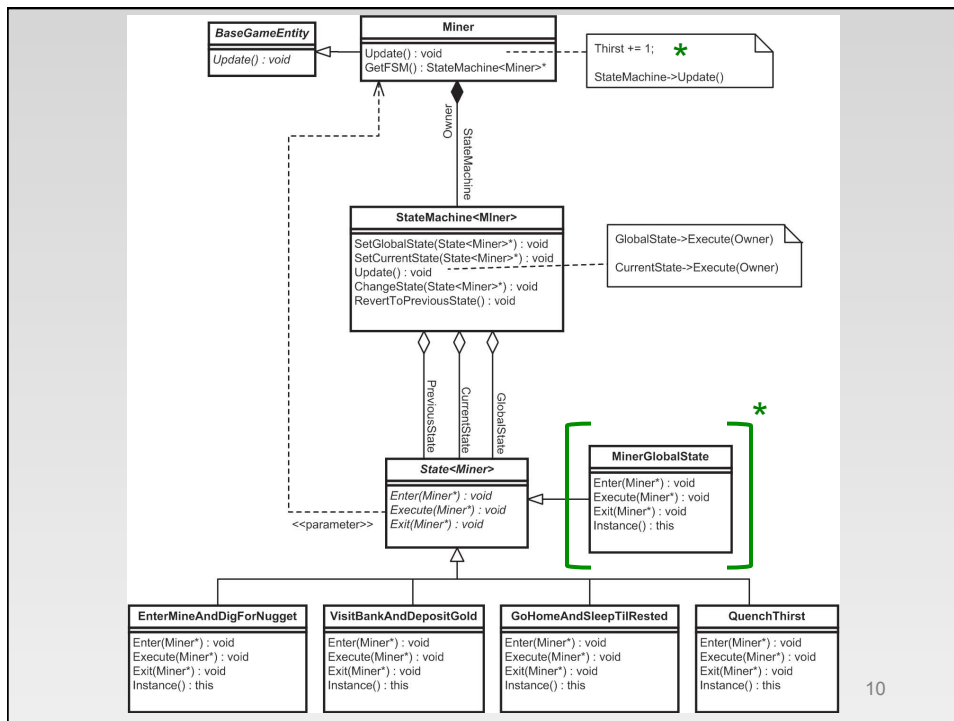
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## OO State Machine Implementation

- Each state is an **object**
  - encapsulates all information about the state
  - including how it decides which state (if any) to transition to next
  - generic template class, specific classes for game
  - *design issue*: states as singletons?
- Each agent has its own **state machine**
  - generic template class
    - current state
    - previous state (for “blips”)
    - global state (factor out shared code)

## OO State Machine Implementation

- Calling sequence
  - game → agent: *“update yourself”*
  - agent → state machine: *“update yourself”*
  - state machine → current state:
    - “you are being entered for first time”*
    - “execute yourself”*
    - “you are being exited”*



## States as Singletons

- Each state class, e.g., QuenchThirst, has only a single instance
  - *Benefit*: don't need to manage allocation and destruction of state objects
  - *Drawback*: since all agents share same state objects, agent-specific information must be stored in agent (even if logically associated with state, e.g., thirst)
    - not a problem in West World, since only one miner, wife with distinct states
    - adding a new state with agent-specific information requires editing both state *and* agent files (e.g., what if you want to add SatisfyHunger state?)



## Singleton Design Pattern

```
// ----- MyClass.h -----
class MyClass
{
private:
    MyClass(){}
    ~MyClass(){}
    MyClass(const MyClass&);
    MyClass& operator= (const MyClass&);

    int m_iNum; // member data

public:
    static MyClass* Instance();
    int GetVal() const { return m_iNum; } // access data
}

// ----- MyClass.cpp -----
MyClass* MyClass::Instance()
{
    static MyClass instance;
    return &instance;
}

MyClass::Instance()->GetVal();
```



## Code Walk

```

BaseGameEntity.h
//----- ENTITY_H -----
// Name: BaseGameEntity.h
// Desc: Base class for a game object
// Author: Nat Buckland 2002 (fup@i-junkie.com)
//-----

BaseGameEntity.cpp
class BaseGameEntity
{
private:
    //every entity must have a unique identifying number
    int _id;
    //this is the next valid ID. Each time a BaseGameEntity is instantiated
    //this value is updated
    static int _nextValidId;
    //this must be called within the constructor to make sure the ID is set
    //correctly. It verifies that the value passed to the method is greater
    //or equal to the next valid ID, before setting the ID and incrementing
    //the next valid ID
    void setID(int val);
public:
    BaseGameEntity(int id)
    {
        setID(id);
    }
    virtual ~BaseGameEntity(){}
    //all entities must implement an update function
    virtual void update(){};
    int ID()const{return _id;}
};
  
```



## Event-Based Architecture

### *Adding Messaging to the FSM's*

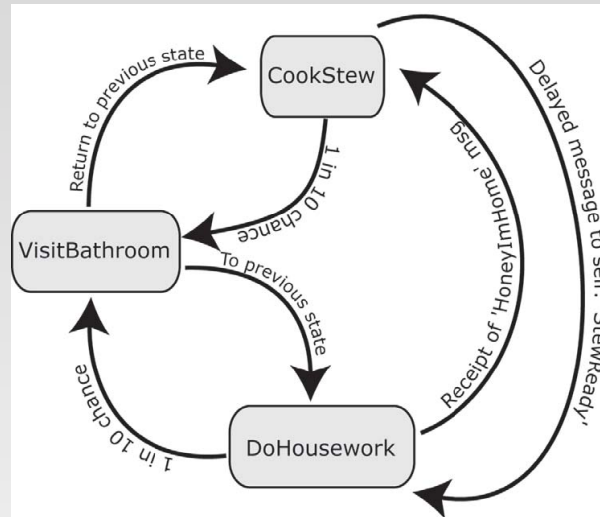
## Messaging – Why?

- Miner and wife in WWwW don't really interact
  - separate state machines running independently
  - states could “communicate” by shared variables
    - poor modularity
    - hard to add new agents which interact with existing
- A solution to the “perception” problem
  - avoids expensive polling algorithms (busy-wait)
    - e.g., if guard does nothing until player enters room, it should not be constantly be checking “did player enter” on every update cycle
    - instead, have player *send a message* to every entity in the room when she enters the room
- Modern games use messaging extensively

## Messaging - Implementation Issues

- Requires unique id registry for every participating entity
  - see BaseGameEntity and EntityRegistry
- Different delivery variations
  - *point-to-point* (messages addressed to specific recipients) -- as in Buckland code
  - *delayed delivery* – as in Buckland code
  - *broadcast* (all messages broadcast to all entities --- expensive)
  - *subscription based on*
    - location (e.g., room)
    - message type

## Miner's Wife State Machine (extended)

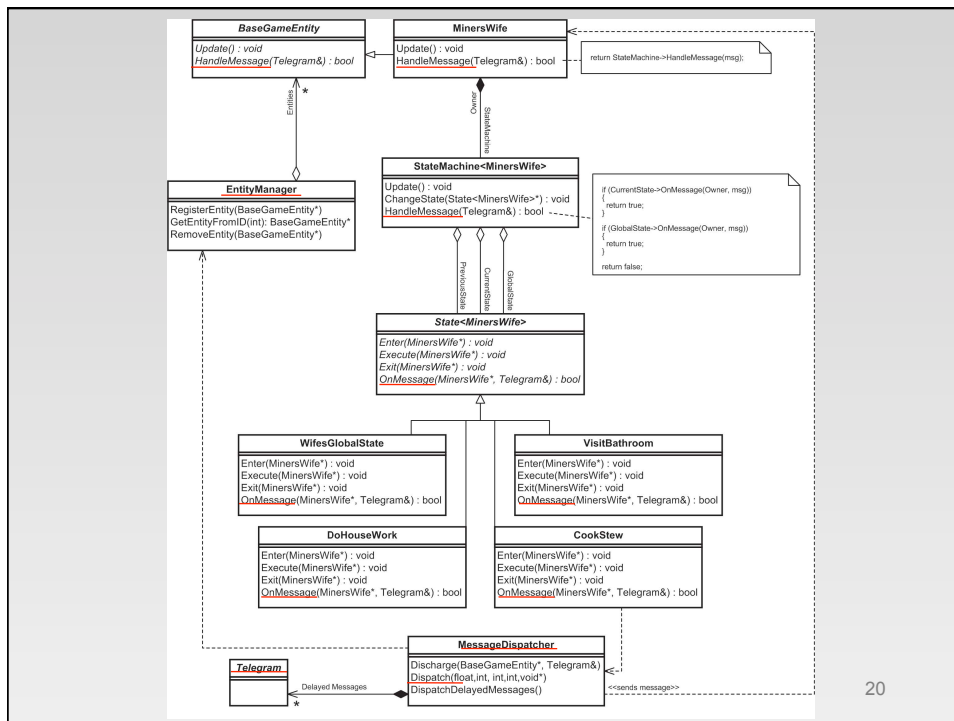


## West World Message Types

- **HiHoneyImHome**
  - sent by Bob to Elsa when entering GoHomeAndSleepTilRested state
  - Elsa responds in WifesGlobalState by changing state to CookStew
- **StewReady**
  - sent by Elsa to self (with delay) when entering CookStew state
  - Elsa responds in CookStew state by sending StewReady message (note reuse) to Bob
  - Bob responds in GoHomeAndSleepTilRested state by changing state to EatStew (blip)

## WestWorldWithMessaging Demo

- Various text strings printed to console by Elsa and Bob at various points, e.g.
  - “putting the stew in the oven”
  - “smells Reaaal good Elsa!”
  - don’t confuse these “messages” with MessageType’s
- This is *programming!*
  - with all the bugs and debugging
  - if a message not handled properly or ignored, whole simulation can stall



## Code Walk

Focus on new code added for messaging....

```

//----- ENTITY_H -----
// Name: BaseGameEntity.h
// Desc: Base class for a game object
// Author: Nat Buckland 2002 (fup@i-junkie.com)
//-----

class BaseGameEntity
{
private:
    //every entity must have a unique identifying number
    int m_ID;

    //this is the next valid ID. Each time a BaseGameEntity is instantiated
    //this value is updated
    static int m_IDNextValidID;

    //this must be called within the constructor to make sure the ID is set
    //correctly. It verifies that the value passed to the method is greater
    //or equal to the next valid ID, before setting the ID and incrementing
    //the next valid ID
    void SetID(int val);

public:
    BaseGameEntity(int id)
    {
        SetID(id);
    }

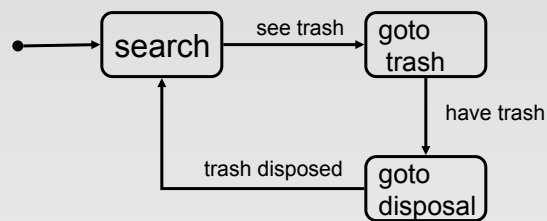
    virtual ~BaseGameEntity(){}

    //all entities must implement an update function
    virtual void Update()=0;

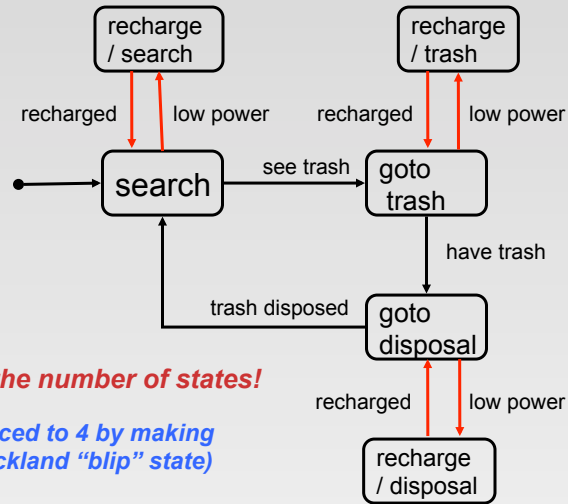
    int ID()const{return m_ID;}
};
    
```

## Hierarchical State Machines

- Why?



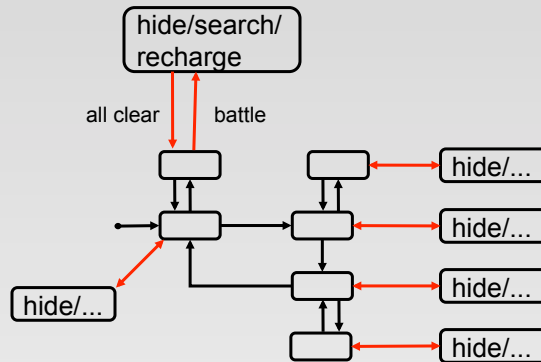
## Interruptions (e.g., Alarms)



**6 - doubled the number of states!**

*(could be reduced to 4 by making recharge a Buckland "blip" state)*

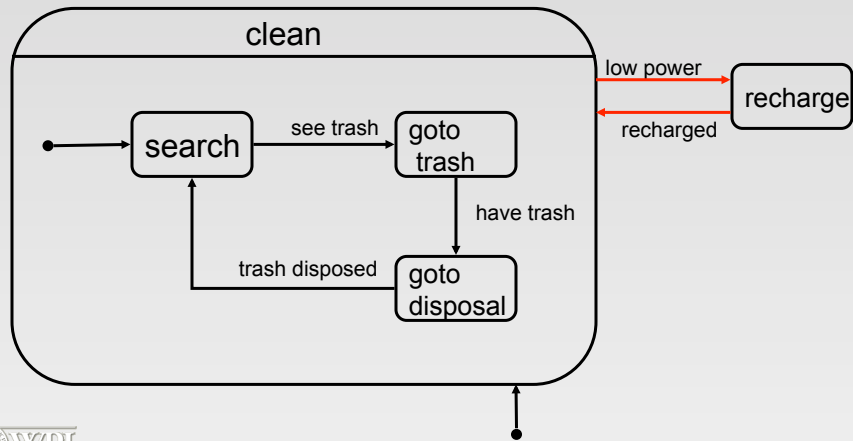
## Add Another Interruption Type



**12 - doubled the number of states again!**

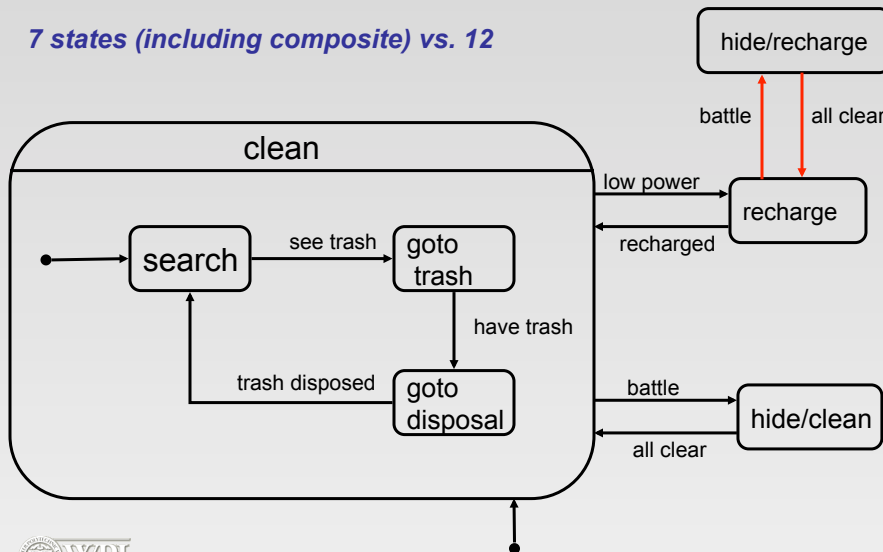
## Hierarchical State Machines

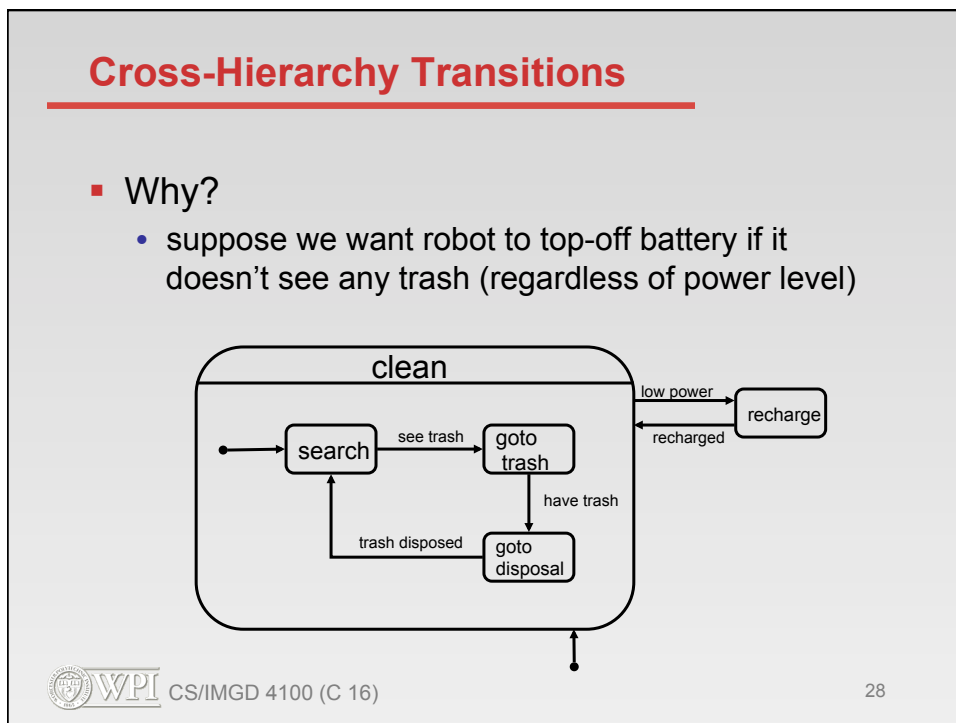
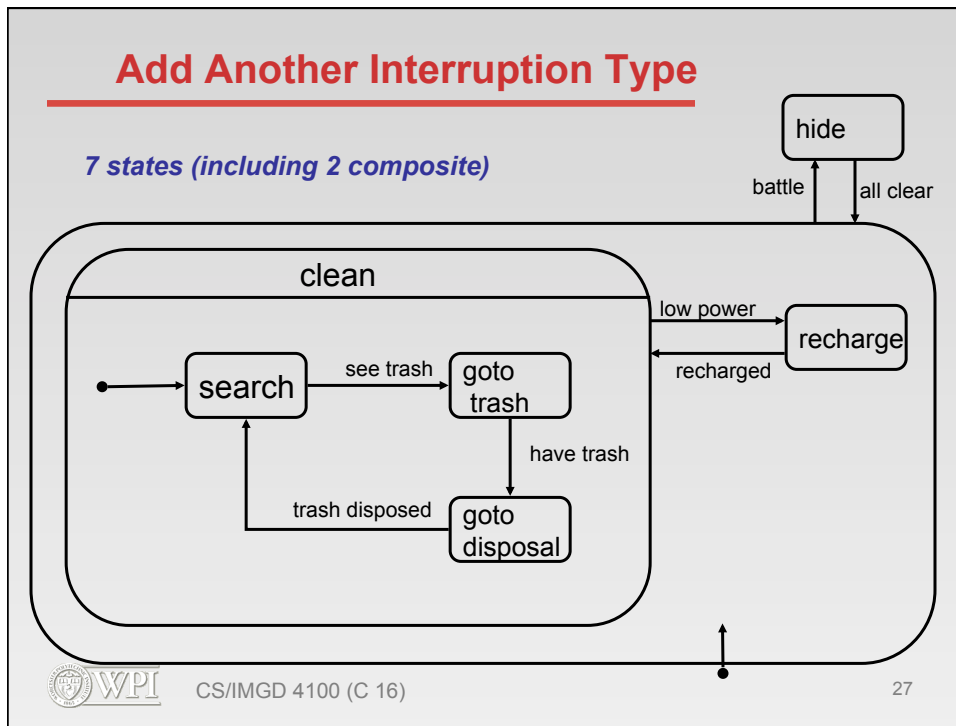
- leave any state in (composite) 'clean' state when 'low power'
- 'clean' remembers internal state and continues when returned to via 'recharged'



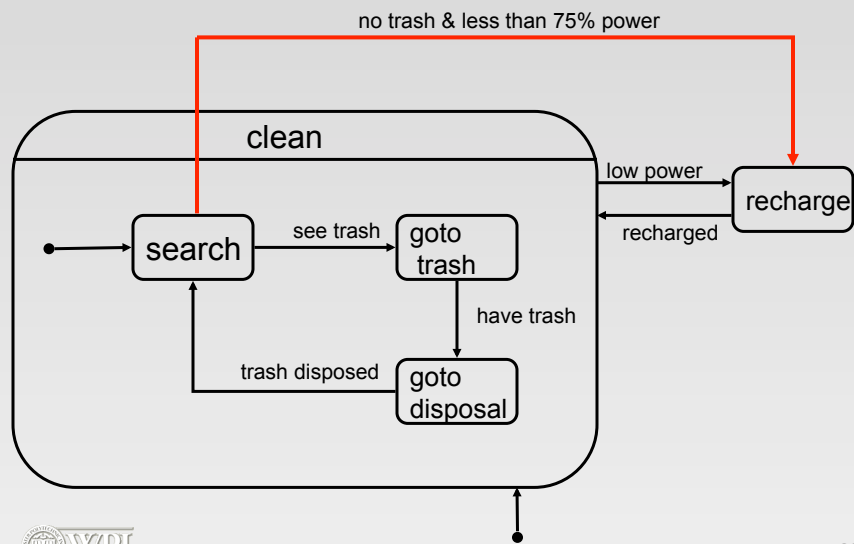
## Add Another Interruption Type

7 states (including composite) vs. 12



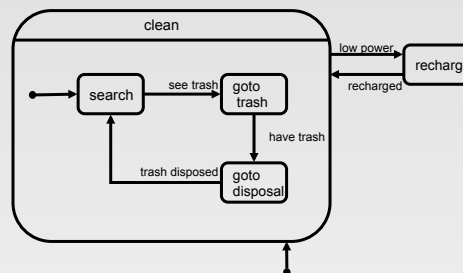


## Cross-Hierarchy Transitions



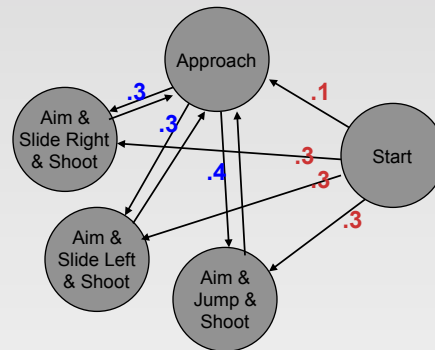
## Hierarchical State Machines

- 'Blip' states in Buckland implementation are simple case (remembers single previous state)
- General case has full push-down stack
- See Millington/Funge Sec. 5.3.9 for more details



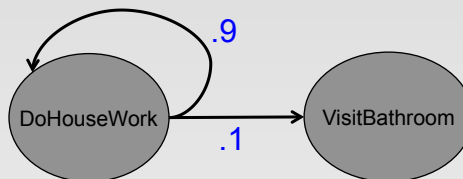
## Non-deterministic State Machines

- multiple transitions for same event
- label each with probability ( $\Sigma=1$ )
- state machine randomly chooses at run time, based on probabilities
- adds variety to actions



## Non-deterministic State Machines

- Also known as "Markov Models"
- Similar effect achieved in miner's wife states using ad hoc code rather than general machine



- See Millington/Funge, Sec. 5.6.2 for more details
- Similar variety effect can also be obtained with fuzzy logic (Chapter 10)

## Coming up...

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- Homework #2 – Bar Fly (due Weds midnight)
  - adding another character/agent to West World
  - new states and messages
- Study Chapter 3 (steering) on your own
- Start reading (at least first 1/3) of Chapter 4 to prepare for next three lectures (Simple Soccer): Thurs, Fri and Mon.