## Voice Recognition RPG

Baron Khan

#### **Adding Voice Commands to a Game**

- Commands to attack with a sword:
  - "attack with a sword"
  - "hit with something sharp"
  - "use a sword to fight"
  - "launch an assault with the sword"
  - "obliterate the enemy with a long weapon"
- Commands to heal the player:
  - "heal"
  - "recover"
  - "rest"
  - "heal with a potion"
  - "regenerate using an elixir"

#### 3 years ago...

```
switch(input) {
  case "attack with a sword":
  case "hit with something sharp":
  //...
  case "obliterate the enemy with a pointy weapon":
     attackWithWeapon();
    break;
  case "heal":
  case "recover":
  //...
  case "rest":
    heal();
    break;
  case "heal with a potion":
  case "recover with a potion":
  //...
  case "regenerate using an elixir":
    healWithPotion();
    break;
  //...
```

Ad infinitum...

Strings can be evaluated with a switch statement since Java 7.

## 1 year ago...

("attack" | "hit") . "with" . ["a"] . ("sword" | "blade")

#### 1 year ago...

```
("attack" | "hit") . "with" . ["a"] . ("sword" | "blade")
```

Several minutes later...

```
("attack" | "hit" | "obliterate" | ("launch" . "an" . "assault")) . ("with" | "using") . ["a"] . ("sword" | "blade" | ("something" . ("pointy" | "sharp")))
```

An expression for each intent in the game

#### Now...

CSV file:

	attack	heal
default	AttackDefault	HealDefault
weapon	AttackWeapon	
weapon-sharp	AtkWeaponSharp	
weapon-blunt	AtkWeaponBlunt	
healing-item		HealWithItem

#### Voice Recognition RPG project

- Create a text-based role-playing game controlled using voice commands
- Reduce developer workload as much as possible

- Three key areas for reducing workload:
  - 1. Adding voice commands without hard-coding every acceptable phrase
  - 2. Automatically assign physical properties to objects
  - 3. Generating new rooms in the game without manually placing objects

#### **Motivation**

 Online APIs such as Dialogflow and IBM's Watson Conversation can be used to easily add commands



A Star Trek VR game using IBM's Watson Conversation

#### **Motivation**

 Online APIs such as Dialogflow and IBM's Watson Conversation can be used to easily add commands

- ⊕ 1 request = \$\$\$\$\$
- Internet connection required
- ⊕ Privacy?



A Star Trek VR game using IBM's Watson Conversation

#### **RPG Demo**

- Two different gameplay styles:
  - Overworld Mode
    - Exploration interacting with objects
    - Examples: Zork, point-and-click adventure games
  - Battle Mode
    - Turn-based fighting enemies
    - Examples: Pokémon, Final Fantasy



#### Voice Recognition RPG Demo

hit the troll with something blunt

"what is in my bag" Found command: "what is in my bag" This is your inventory: {|sword|hammer|potion|elixer|}

troll's health: 100 / 100 | Your health: 100 / 100

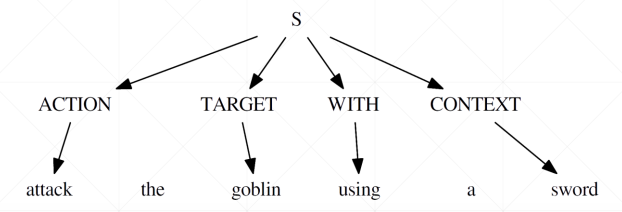
"hit the troll with something blunt"
Found command: "hit the troll with something blunt"
You attacked the troll with a blunt hammer.

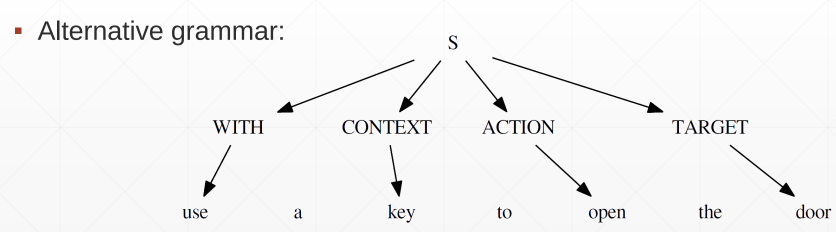
The troll scratched you. troll's health: 85 / 100 | Your health: 95 / 100

.

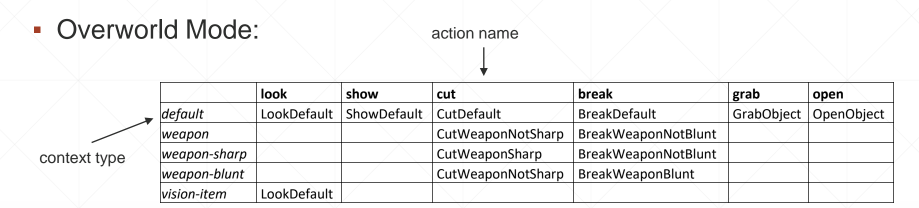
00:00:158

## **How it Works: Slot-Filling**





### **How it Works: Context-Action Maps**

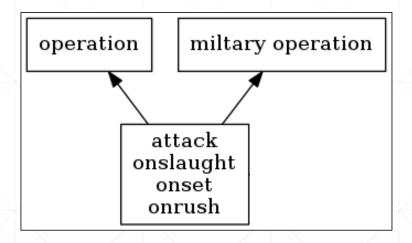


Battle Mode:

	attack	heal	show	look
default	AttackDefault	HealDefault	ShowDefault	LookDefault
weapon	AttackWeapon			
weapon-sharp	AttackWeaponSharp			
weapon-blunt	AttackWeaponBlunt			
healing-item		HealItem		

#### Heart of the System: WordNet

- Created by Princeton University
- Large lexical database of English words
- Forms tree of words
  - Each node is a set of synonyms (synset)
  - Parent nodes: hypernyms



Used to calculate semantic similarity between two words

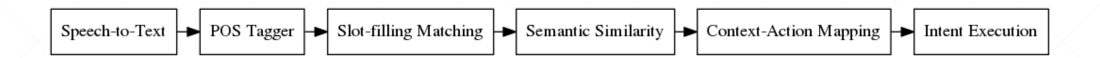
#### **Semantic Similarity Methods**

- Algorithms to calculate similarity of two words using WordNet
- Numerous algorithms
  - Path-based (Wu and Palmer, Leacock and Chodorow)

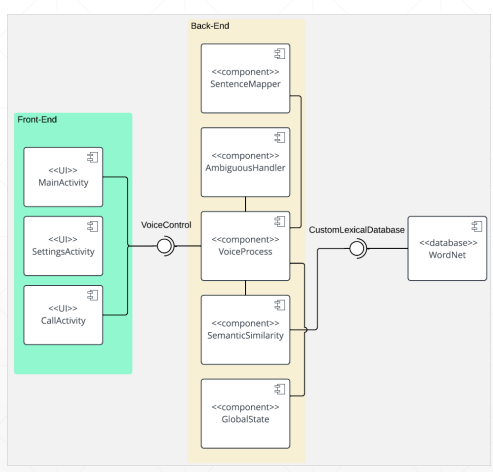
$$sim_{wup} = \frac{2 * depth(LCS(w_1, w_2))}{depth(w_1) + depth(w_2)}$$

- Information Content (Lin, Resnik)
- Overlaps in Definitions (Lesk)
- Most implementations provided by WS4J library
  - Requires ILexicalDatabase interface to be implemented
- Some implemented manually (COS, FAST LESK)

## **How it Works: Pipeline**



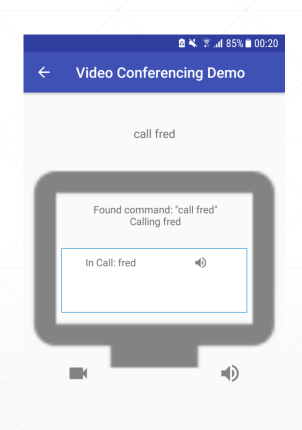
## **System Architecture**



#### **Applied to Other Domains**

- Video Conferencing commands
  - "call fred and jane"
  - "mute my video"

- Cooking commands
  - "boil the eggs"
  - "use a spoon to stir the soup"





## **Correctness of Semantic Similarity Methods**



## **Performance of Semantic Similarity Methods**

Method	Average Time per Command / s		
Method	PC	Phone	Raspberry Pi
COS	0.023	0.85	6.40
FASTLESK	0.012	1.5	5.00
LCH	0.004	0.099	3.29
LESK	1.35	280.02	2068.81
LIN	0.009	0.29	5.19
PATH	0.004	0.088	2.96
RES	0.007	0.12	3.29
WUP	0.015	0.16	5.15

#### **Evaluation of Semantic Similarity Methods**

- Path-based methods have overall highest accuracy and speed
  - Wu and Palmer (WUP)
  - Leacock and Chodorow (LCH)
- Different methods perform better in different domains
- WUP method chosen for RPG demo

~70% correctness for the best methods in tests

#### **System Features Improve Accuracy**

- Confirmation and suggestions on ambiguous intents
- Chaining multiple commands in one utterance
- Detect multiple targets or contexts
- Synonym-mapping
- Ignoring incorrect matches
- Sentence-matching

#### Sentence-Matching

- If slot-filling grammar fails (i.e. not imperative)
- For questions, greetings, etc.
  - "What actions can I do?"
  - "Hello, how are you?"
- Can add examples of sentences

### **Application Performance**



- Three key areas for reducing workload:
  - 1. Adding voice commands without hard-coding every acceptable phrase
  - 2. Automatically assign physical properties to objects
  - 3. Generating new rooms in the game without manually placing objects

#### **Room Generation from Text**

- Text description of room → Java source file for room
- Use semantic similarity engine to find similar objects in text description
- Binary relationships between two objects as conditionals

There is a \*table in the middle of the room. An \*armchair is underneath the table. A \*potion is on the table.

A \*knife is with the potion.

```
package com.khan.baron.voicerecrpg.game.rooms;
/* TODO: insert object imports */
public class RoomPuzzle extends Room {
    public RoomPuzzle() {
        super();
        addDescriptionWithObject(
            "There is a table in the middle of the room.",
            new GlassTable());
        addDescriptionWithObjectCond(
            "An armchair is underneath the table.",
            "An armchair is in the room.",
            new Chair(),
            () -> getRoomObjectCount("table") > 0);
        addDescriptionWithObjectCond(
            "A potion is on the table.",
            "A potion is now on the floor.",
            new Potion("potion"),
            () -> getRoomObjectCount("table") > 0);
        addDescriptionWithObjectCond(
            "A knife is with the potion.",
            "A knife is in the room.",
            new Weapon("knife"),
            () -> getRoomObjectCount("potion") > 0);
```

#### **Summary of Voice Recognition RPG Project**

- Created prototype for a voice-controlled, text-based RPG on Android
- Created offline voice recognition system using WordNet
  - Good performance with near instantaneous processing on modern devices
  - Provides good foundation that can be improved upon
  - Applied to different domains (games, video conferencing, etc)
  - Created standalone Java library
- Evaluation of different semantic similarity methods
- Explored other areas for improving development of RPG

# Voice Recognition RPG Supplementary Slides

Baron Khan

### Part-of-Speech (POS) Tagging

- Label each word in text with its part-of-speech
- Using Stanford POS tagger for Java

CC	Coordinating con- junction	ТО	to
CD	Cardinal number	UH	Interjection
DT	Determiner	VB	Verb, base form
EX	Existential there	VBD	Verb, past tense
FW	Foreign word	VBG	Verb, gerund or present participle
IN	Preposition or sub- ordinating conjunc- tion	VBN	Verb, past participle
PRP\$	Possessive pronoun	NNS	Noun, plural
RB	Adverb	NNP	Proper noun, sin- gular
RBR	Adverb, compara- tive	NNPS	Proper noun, plu- ral
RBS	Adverb, superla- tive	PDT	Predeterminer
RP	Particle	POS	Possessive ending
SYM	Symbol	PRP	Personal pronoun
JJ	Adjective	VBP	Verb, non-3rd person singular present
JJR	Adjective, comparative	VBZ	Verb, 3rd person singular present
JJS	Adjective, superla- tive	WDT	Wh-determiner
LS	List item marker	WP	Wh-pronoun
MD	Modal	WP\$	Possessive wh- pronoun
NN	Noun, singular or mass	WRB	Wh-adverb

Penn Treebank tagset

#### **Context-Action Map Table Generator**

	attack	heal	move
default	Attack	Heal	Move
weapon	AtkWeapon		
potion		HealPotion	

python generateTable.py game-map.csv GameContextActionMap

#### **Entity**

Object which can be a potential target / context

```
public class Sword extends Entity {
    public Sword() {
        super("sword");
        setContext("weapon");
    }
}
```

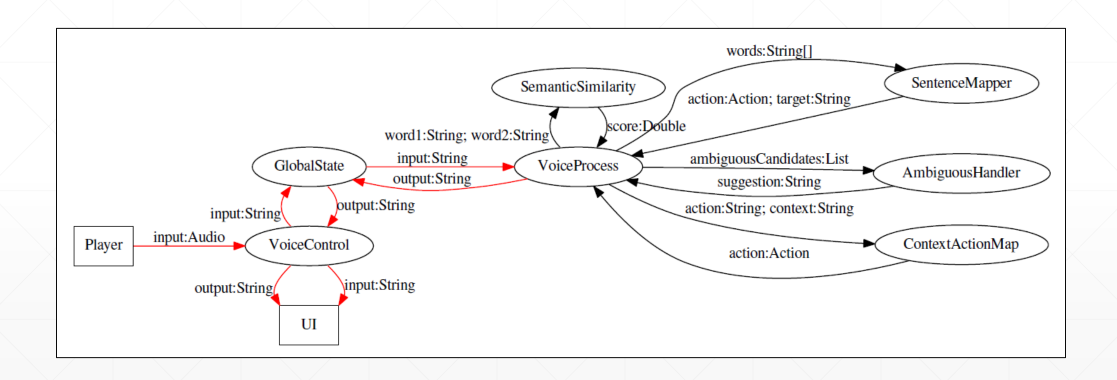
Build up list of potential targets / contexts in ContextActionMap

#### **Actions**

Wrappers for methods which change the GlobalState of the application.

```
public class AtkWithWeapon extends Action {
    public String execute(GlobalState state, Entity currentTarget) {
        //Insert code to attack with weapon (e.g. decrease enemy health)
        //Access current context using Action.getCurrentContext()
        return "Return a response to the user.";
}
```

#### **Data Flow**



#### **Ambiguous Handler**

- If action/target/context candidate just below the threshold, marked as ambiguous
- If best candidate below threshold, all ambiguous candidates queried
- Suggestions given to player in order of score
  - Until they say, "yes"
- > 4 suggestions → show all at once



#### Voice Recognition RPG Demo

obliterate the troll

A troll appears in front of you!

The following actions are available: {| attack | heal | show | look | }

Give commands such as "look around", "show my inventory", etc.

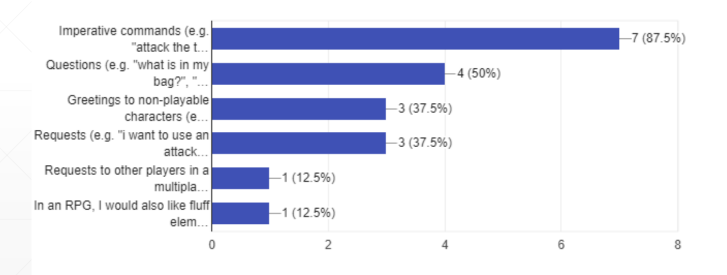
-----

"obliterate the troll" Found command: "obliterate the troll" Intent not understood. Did you mean, "attack"? (yes/no)

troll's health: 100 / 100 | Your health: 100 / 100

#### **Most RPG Voice Commands are Imperative**

If you were playing a role-playing video game (e.g. Pokemon, Final Fantasy, Elder Scrolls) that supported voice com...eventually say? (Check all that apply.)
8 responses



## **Hybrid Methods**

${f Method}  {f 1}$	Method 2	Final Score
FASTLESK	LCH	74.70%
LESK	LCH	$\boldsymbol{74.70\%}$
WUP	COS	73.49%
LCH	PATH	72.29%
WUP	LCH	71.08%