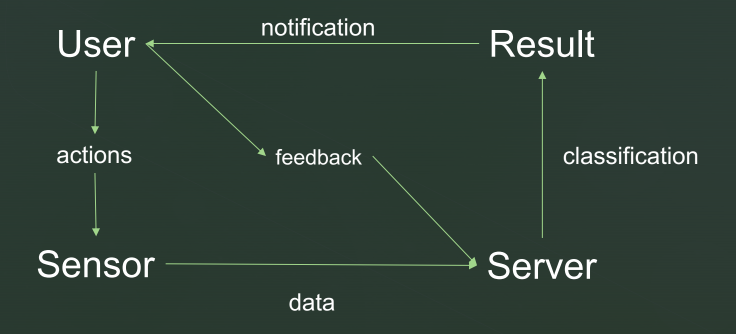
loT sensing and building

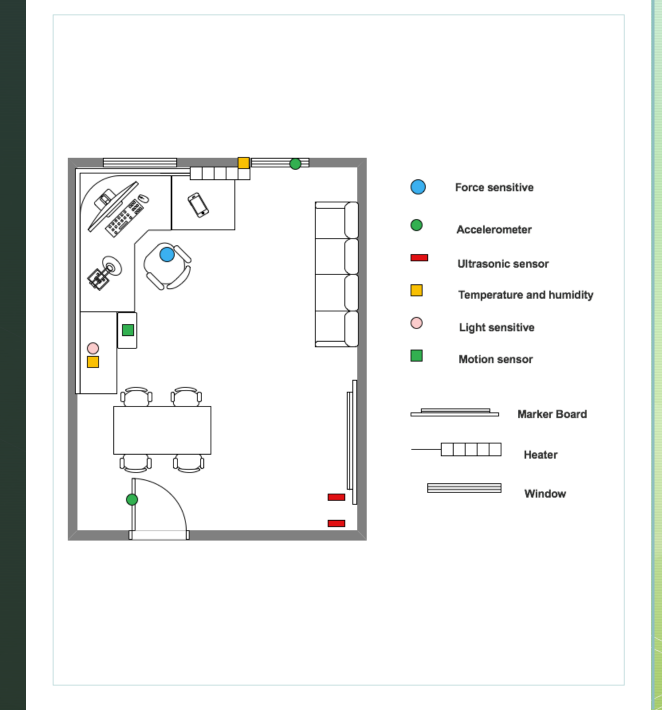
Sensor based Human Activity Recognition

- Aim: Recognize actions
- Targets:
 - Agents' actions
 - Environmental conditions
- Main methods:
 - A series of observations
 - sensor networks

Interaction



Sensor deployment



Data collection Server

Python & NodeJS server

Server programs run on Raspberry Pi

Python – Serial port

NodeJS – Bluetooth

Data collection Arduino

- Data was transmitted by a wireless Zigbee module (DL20)
- Data collection process
 - 1. Arduinos wait for server's instructions
 - 2. server emits a character
 - 3. Arduinos receive the character and check
 - 4. A certain Arduino responds to server with data.

Data collection Mobile

- Turn on Bluetooth service of iPhone
- Connecting to Raspberry pi server
- Send the accelerometer data

Machine Learning

- Labeling and Export
 - Assign specific activities to data sets by manually update data entries in database in selected time zones
- Noise Remove
 - Environmental noise and sensor noise
 - Implement filters and calibrate sensors
 - Assign specific activities to data sets by manually update data entries in database in selected time zones

Machine Learning

- Supervised Learning Methods
 - SVM:
 - 4 Models for each type of data(acc, sonar, motion and pressure)
 - Key parameters: C(regularization para), Kernel(RBF, LINEAR)
 - Decision Tree
 - Binary Tree
 - use optimized CART algorithm
 - Impurity measure: Gini index

Evaluation SVM

BASIC KNOWLEDGE

Recall = TP/(TP+FN)

Precision = TP/(TP+FP)

$$f_{\beta} = (1 + \beta^2) \frac{PR}{(\beta^2 P) + R}$$

Evaluation SVM

Accelerometer data

Before feature selection Features:[x,y,z]				
	SIT_MOVE	STATIC	WALKING	
SIT_MOVE	0	14	3	
STATIC	0	663	0	
WALKING	3	76	23	
Recall	0	1	0.26	
Precition	0	0.88	0.89	
F1	0	0.99	0.36	

After feature selection Features: standard deviation of x, y, z				
	SIT_MOVE	STATIC	WALKING	
SIT_MOVE	0	11	6	
STATIC	0	662	0	
WALKING	0	59	43	
Recall	0	1	0.42	
Precition	0	0.88	0.86	
F1	0	0.99	0.56	

Other type of data

Evaluation SVM

Window				
	CLOSE	CLOSED	OPEN	OPENED
CLOSE	3	4	0	1
CLOSED	0	653	0	0
OPEN	2	0	9	1
OPENED	0	0	0	209
Recall	0.375	1	0.75	1
Precition	0.6	0.994	1	0.991
F1	0.462	0.997	0.857	0.995

Sonar				
	CLOSED	OPEN	PASS	SEMI
CLOSED	707	0	0	0
OPEN	0	90	0	0
PASS	0	0	30	15
SEMI	0	0	17	23
Recall	1	1	0.667	0.575
Precition	1	1	0.638	0.605
F1	1	1	0.652	0.590

Other type of data

DOOR				
	CLOSE	NONE	OPEN	
CLOSE	5	3	0	
NONE	0	869	0	
OPEN	0	0	5	
Recall	0.625	1	1	
Precition	1	0.997	1	
F1	0.770	0.998	1	

Evaluation SVM

PRESSURE				
	CLOSE	NONE		
SITTING	127	0		
STAND	0	756		
Recall	1	1		
Precition	1	1		
F1	1	1		

Evaluation SVM

Problem and Reflection

- 1. Human error in labeling the data
- 2. The distribution of activities in training data and testing data is not balanced
- 3. Training samples are not representative

Evaluation Decision Tree

Graphic structure of Decision Tree output

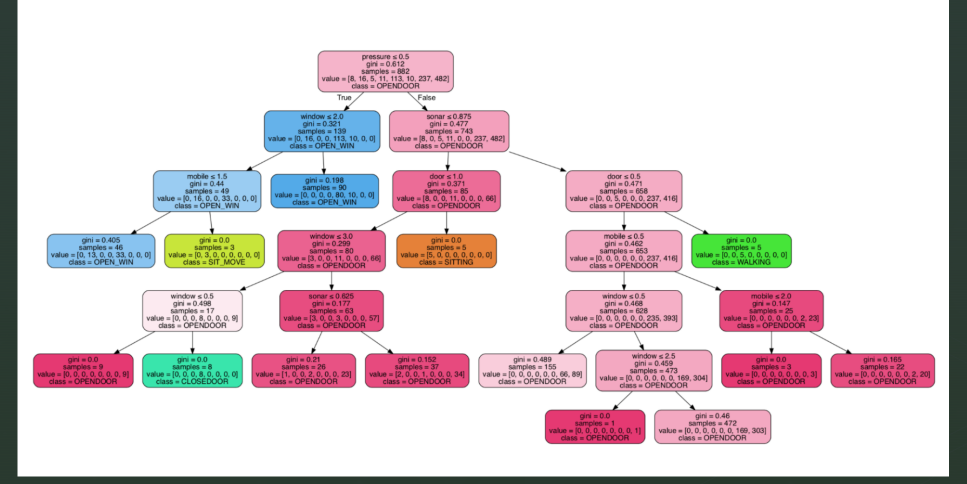
FEATURES				
LUX	TEMP_INSIDE	TEMP_WINDOW		
SONAR	MOVEMENT	PRESSURE		
ACC_DOOR	ACC_WINDOW	ACC_MOBILE		

ACTIVITIES				
OPEN_DOOR HAND_MOBILE WALKING SITTING				
CLOSE_DOOR	OPEN_WINDOW	SIT_MOVE	STAND	

OUTPUT

Evaluation Decision Tree

value = ['SITTING', 'SIT_MOVE', 'WALKING', 'CLOSEDOOR', 'OPEN_WIN', 'STAND', 'HAND_MOBILE', 'OPENDOOR']



Conclusion

- Training data determines the classification capability of models
- Feature selection takes effect in improving the performance of models
- Machine learning is feasible for human activities recognition

Future development

- Improve data quality
 - Integrity of data during the transmission
 - Noise remove
- Different feature selection methods
- Other reliable sensors

Questions?