# A Game-Based Approach to Monitor Parkinson's Disease: The bradykinesia symptom classification **CBMS 2016**

**Leonardo Medeiros**, Hyggo Almeida, Leandro da Silva, Mirko Perkusich and Robert Fischer

Federal University Of Campina Grande - BRAZIL

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# Summary

Motivation

**Objectives** 

System Requirements

System Development

Experiments

Conclusion

Motivation •0000

Designed to support continuous treatment by moving healthcare services from the hospital to the patients' home.

Motivation ○●○○○





# Parkinson Disease (PD)

Motivation

The symptoms associated with PD are caused by a **degeneration of dopaminergic neurons** in the substantia nigra. Common treatment focuses on **drugs that activate dopamine receptors**. However, the medication's effectiveness decreases over the years **requiring higher dosages** 

Motivation ○○○●○

- ► Clinical trial evaluation: subjectively and sporadically;
- ▶ Motor fluctuations (*on/off* phenomenon).

# Bradykinesia Symptom

Motivation

- Bradykinesia describes a slowness in the execution of movement. It is one of the four key symptoms of parkinsonism, which are bradykinesia, tremor, rigidity, and postural instability
- ► The tremmor is the most visible PD's motor symptom, but the bradykinesia is the most

# Main Objective

A non-invasive HMS for Parkinson's Disease motor symptoms based on games to continuously provide data regarding patient, without reminding the disease's treatment

# Main Requirements

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- 2. Use of a popular consumer electronic device as input to have a non-invasive, cost-effective solution for home use.

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- ► A person with Parkinson's disease;

# Who will use the Game-Based Health Monitor Approach

- ► A person with age above 55 years old;
- A person with Parkinson's disease;
- Neurologist and physiotherapist responsible for patient's treatment.

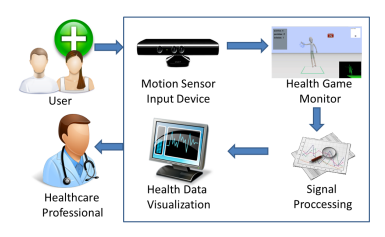
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- ► The HGM Server process the user's data and identify the occurrence of the PD's disease bradykinesia symptom;
- ► Then, the neurologist visualize the user's health information to assess the patient's level of motor deficiency.

# System Overview



# What was developed?

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# ► A semi-structured interview with healthcare professionals

requirements;

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- The development of the HGM Server, responsible for processing the data and making the results available to the
- Experimental studies with target users.

(Catch the Spheres' game);

health professional;

# Qualitative Research Analysis

The respondents suggested focusing on the bradykinesia motor symptom due to its debilitating progress. Thus, treatment benefits could be correlated with the increase of amplitude and angular velocities of an arm's adduction and abduction movements.

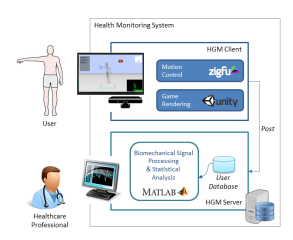
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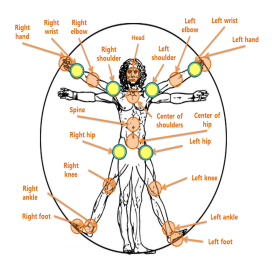
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- ▶ Provide a informative visual way to the healthcare professional

# System Architecture

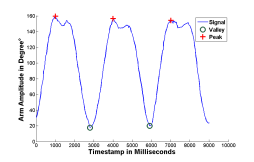


The diagnosis and treatment process for PD uses the biomechanical analysis of human movement, where the patients are asked to lift their arms, one after the other, at the highest amplitude and velocity they are able to, in order to check the bradykinesia progress.

## Ms-Kinect Joints Acquisition



# Angle over time with the peak and valley detection technique



#### Angular motion calculation

The cycle movement and transform the MS-Kinect data into angles. Thus, we calculate the angular motion of the adduction and abduction movements

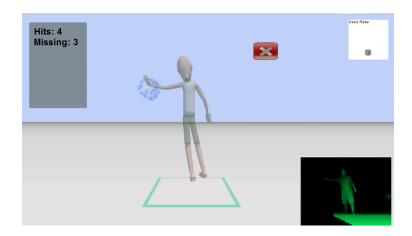
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## Developed Health Game Monitor: Catch the Spheres



# Case Control Study

A total number of 30 subjects participated where 15 subjects for each group.

- ▶ PD' Group: 10 men and 5 women, between 51 and 65 years (mean: 58);
- ► Control Group: 11 men and 4 women, between 50 and 65 years (mean: 57).

#### Procedure for Data Collection

The subject stands at distance of 2 meters from the motion sensor at a place marked for that purpose on the ground;

The subject faces a projection of the game on a wall, centered over the motion sensor:

The subject plays the game Catch the Spheres for 5 minutes;

The subjects end the game by reaching the virtual exit button.

#### Data Classifier: SVM

In this work, we used Support Vector Machine (SVM) as the supervised learning method. SVM seeks to find a margin that separates all positive and negative example.

We choice this algorithm because he has a good generalization to discriminate between two classes.

#### **SVM Classifier Performance**

|           | Predictive Class |         |
|-----------|------------------|---------|
|           | Parkinson        | Control |
| Parkinson | 12               | 3       |
| Control   | 1                | 14      |

| Classifier Metrics |        |  |
|--------------------|--------|--|
| TpRate             | 80.00% |  |
| <b>FpRate</b>      | 6.67%  |  |
| Accuracy           | 86.67% |  |
| F-score            | 85.71% |  |
| Precision          | 92.31% |  |

# Goal Question Metric (GQM) for User Acceptance

Based on the GQM paradigm, we defined two goals:

- G1: Analyze our HMS PD approach for the purpose of evaluating with respect to usability from the view point of the patients in the context of the game *Catch the Spheres*
- G2: Analyze our HMS PD approach for the purpose of evaluating with respect to fit to daily routine from the view point of the patients in the context of the game *Catch the Spheres*

## **GQM** Results

The measurements were collected we obtained the following result indicating:

- ▶ 90% of the users felt motivated with the game;
- ▶ 80% would add this game-based monitoring approach into their daily routine;
- ▶ 75% considered it safe for elderly users.



#### Conclusion

In this work we presented a game-based approach to monitor with a symptom classification *Precision* of 92.31%. Moreover, 90,00% of the patients considered our approach non-invasive and easy to integrate into their routine.

Questions?