

What is Rumble?



Rumble is a scripting language for creating simulation environments and their dynamic participants.

The Wrestling Simulation

Environment Participants Simulation



wrestlingenvironment.rue

```
//Environment File - wrestling.rue
environment name "Wrestling Environment";
global {
    int moves;
attributes {
    int health {n >= 0};
    int strength \{n >= 0\};
def required step() {
    moves += 1;
    int i;
    i = $last part + 1;
    if (i >= $num parts){
        i = 0:
    $part[i].step();
```

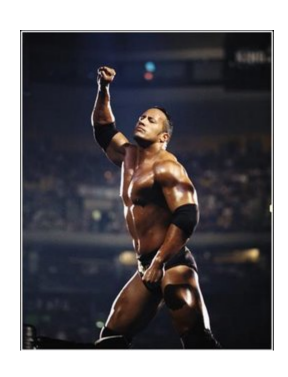
```
:----▶ //continued...
     def action punch(participant enemy) {
        set(enemy.health, enemy.health - 2);
        set(me.strength, me.strength - 3);
     def action kick(participant enemy) {
        set(enemy.health, enemy.health - 1);
        set(me.strength, me.strength - 1);
     def action polish hammer(participant enemy)
        int i:
        i = $randi;
        if ((i \% 10) >= 8) {
            set(enemy.health, enemy.health - 10);
            set(me.strength, me.strength - 2);
        else {
           set(me.strength, me.strength - 1);
```

hulkhogan.rup

```
//Participant Hulk Hogan hulkhogan.rup
participant name "Hulk Hogan";
def required step() {
    polish_hammer($part[0]);
}
```



therock.rup



```
//Participant The Rock therock.rup
participant name "The Rock";
def required step() {
    int i;
    i = randi;
    if(randi \% 2 == 0){
        kick($part[0]);
    else {
        punch($part[0]);
```

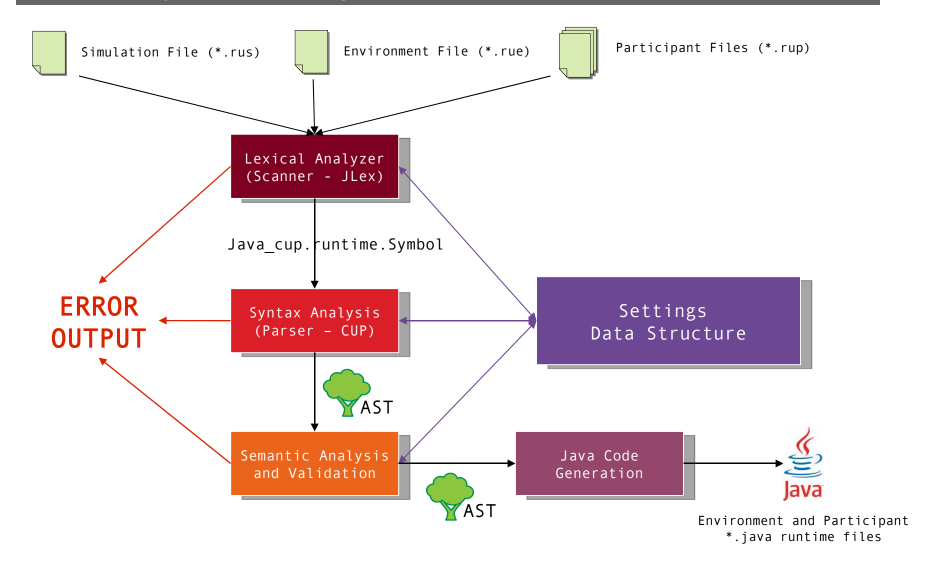
wrestlingsimulation.rus

```
//Simulation File wrestlingsimulation.rus
simulation name "Wrestling Simulation";
environment "wrestlingenvironment.rue" {
        moves = 0;
participant "hulkhogan.rup" hulk hogan {
    strength = 20;
    health = 30:
participant "therock.rup" the rock {
    strength = 30;
    health = 20;
def required end () {
   return ($part.hulk hogan.health <= 0 || $part. hulk hogan.strength
<= 0 || $part. the rock.health <= 0 || $part. the rock.strength <= 0);
```

Example Output

Compilation Environment

\$ RumbleCompiler wrestlingenvironment.rus



Tools

The Prisoners' Dilemma

Closing Remarks

GET READY TO RUMBLE!