

```
startup Gather;
base_startup SparkGlobal;

token SparkGlobal() {
    gemit GlobalTree();
    timed_schedule SparkGlobal(10000);
}

token GlobalTree() {
    grelay GlobalTree();
}

token Gather() {
    greturn(subcall sense_light(),
            BaseReceive,
            GlobalTree,
            NULL, NULL); -
    timed_schedule Gather(1000);
}
```