CONCURRENT DISTRIBUTED SYSTEMS FINAL HOMEWORK

SANTA CLAUS WORKSHOP PLAN

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TECHNICAL REPORT

1 Application design

1.1 Architectural overview:

The application architecture is described as follows:

- \bullet $\,{\bf Elf}$ implements a thread that acts like an elf
 - number the elf's number/name (identification)
 - X the elf's current X coordinate in the factory matrix
 - $-\ Y$ the elf's current Y coordinate in the factory matrix
 - gift the current gift created by the elf
 - factory the factory that contains the elf
 - -run the elf will execute the following actions in an infinite loop:
 - * creates a new gift
 - * moves in the factory
 - * sleeps 30 milliseconds
 - * tries to retire from the factory
 - changePosition changes the elf's current coordinates
 - getNumber returns the elf's number/name
 - getX returns the elf's current X coordinate
 - get Y returns the elf's current Y coordinate
 - qetGift returns the elf's current gift
 - stop Work makes the elf sleep between 10 and 50 milliseconds
 - reportPosition prints the elf's current position in the factory matrix
- ElfRetirement implements a thread used to retire a random elf
 - run the thread will execute the following actions in an infinite loop:
 - * releases a permit of the retirement semaphore so that an elf can retire
 - * sleeps 50 milliseconds
- ElfSpawner implements a thread used to spawn an elf in a certain factory

- factory the factory for which the thread will spawn elves
- run the thread will do the following actions in an infinite loop:
 - * sleeps between 500 and 1000 milliseconds
 - * spawns an elf
- spawnAnElf the thread will execute the following actions :
 - * gets the factory matrix lock and locks it
 - * creates a new elf if possible (number of existing elves in factory smaller than factory size / 2)
 - * gets the factory elves counter lock and locks it so that the elves' total number can't be modified
 - * adds the elf to the factory and grows the number of total elves
 - * unlocks the factory elves counter lock
 - * unlocks the factory matrix lock
- GiftTransfer a concurrent queue used as a means of transfer between Santa and the reindeers
 - head the head of the queue
 - tail the tail of the queue
 - gifts the numbers of gifts to be transferred
 - receive Gift method used by Santa to get a gift from the reindeers
 - qiveGift method used by a reindeer to give a gift to Santa
- Planner the starting point of the application
 - main:
 - * creates the gift transfer queue
 - * creates Santa
 - * creates the workshop
 - * the workshop starts to create factories
 - * Santa starts receiving gifts from reindeers
- Reindeer implements a thread that acts like a reindeer
 - number the reindeer's number/name (identification)
 - factories all the existing factories in the workshop
 - giftQueue the means of gift transfer
 - -run the thread will execute the following actions in a infinite loop:
 - * gets a gift from a factory
 - * gives the gift to Santa via giftQueue
 - * sleeps between 10 and 30 milliseconds
 - give Gift To Santa gives a gift to Santa (puts it in the gift queue)

- getGiftFromFactory enters a random factory from the existent ones and takes a gift from there
- SantaClaus implements a thread that will act like Santa Claus
 - giftQueue the means of gift transfer
 - run Santa will receive gifts endlessly
- ToyFactory implements a thread that will act like a factory
 - number the factory's number
 - -N the factory matrix size
 - elves the existing elves in the factory
 - qifts the existing gifts in the factory
 - factoryLock a lock for accessing the factory matrix
 - elvesListLock a lock for accessing the elves list
 - reindeerSemaphore a semaphore for maximum elves allowed in the factory (10)
 - giftsLock a lock for accessing the gifts list
 - getFactoryLock returns the factory matrix lock
 - nrExistingElves returns the number of existing elves in the factory
 - getN returns the factory matrix size
 - getNumber returns the factory number
 - -run the thread will execute the following actions:
 - * asks all existing elves for their position
 - * sleeps for 3000 milliseconds
 - moveElf moves an elf in the factory:
 - * locks the factory matrix lock
 - * tries to move in any direction or stops working if surrounded
 - * moving in a direction means changing position in matrix, creting a gift, modifying the elf's current position and asking all elves for their positions in the factory
 - * unlocks the factory matrix lock
 - can Move Up checks whether an elf can move up
 - canMoveDown checks whether an elf can move down
 - canMoveRight checks whether an elf can move right
 - canMoveLeft checks whether an elf can move left
 - addElf adds a newly created elf in the factory :
 - * locks the elves list lock

- * if elf position not taken already adds the elf to the elves list, asks elf to report its current position and unlocks the elves list lock
- askElvesForPosition asks all the existing elves for their current position
 - * locks the factory matrix lock
 - * locks the elves list lock
 - * locks the gifts list lock
 - * all elves in the elves list report their current position
 - * unlocks the factory matrix lock
 - * unlocks the elves list lock
 - * unlocks the gifts list lock
- getGift method used by a reindeer to get a gift from the factory
 - * acquires a reindeer permit
 - * locks the gifts list lock
 - * gets a gift from the gift list
 - * unlocks the gifts list lock
 - * releases a reindeer permit
- createGift adds a gift to the gift list
 - * locks the gifts list lock
 - * puts the gift in the gift list
 - * unlocks the gifts list lock
- retireElf retires an elf from the factory
 - * locks the elves list lock
 - * lock the factory list lock
 - * removes the elf from the factory list and matrix
 - * unlocks the elves list lock
 - * unlock the factory list lock

• Workshop - Santa's Workshop

- nrFactories number of existing factories
- factories all existing factories
- spawners all existing elf spawner threads
- nrTotalElves total number of existing elves
- elvesCounterLock a lock for the number of existing elves
- reindeers all existing reindeers
- qiftQueue means of gift transfer between Santa and reindeers
- elfRetireSemaphore a semaphore for elf retirement
- elfRetire a thread for elf retirement
- getElvesCounterLock returns the elves counter lock
- createFactories creates all factories, elf spawners, reindeers and starts their execution

1.2 Implementation decisions:

Methods of synchronization:

• Common

For factories' correct functionality there were used 3 locks:

- A lock for limiting the access to the factory matrix used when an elf moves in the factory (two elves can't move at the same time in the factory or there can exist position mistakes), or when asking elves for their position (elves can't move while reporting their position).
- A lock for limiting the access to the elves list used when a new elf is added in the factory (2 elves can't be added at the same time) or when asking elves for their position (the elves' list can't be modified then).
- A lock for limiting the access to the gifts list used when asking elves for positions (a reindeer can't get a gift while the factory is asking elves to report their positions), when a reindeer gets a gift from the factory (2 reindeers can't read the same gift), and when creating a new gift in the factory (modifying the gift list).

For reindeer factory entrance synchronization there was used a semaphore with 10 permits for every factory (maximum 10 reindeers can access the factory at the same time) acquired when a reindeer gets a gift from the factory.

Since I wanted to give each elf a number which identifies them globally, and not per factory, there was used a lock for accessing total elves counter so that 2 elves can't have the same number.

For transferring gifts from reindeers to Santa there was used a concurrent queue, synchronizing the methods of adding a gift in the queue and removing a gift from the queue.

• Retiring an elf

For retiring an elf there was introduced a new thread that will release a retiring permit every 50 milliseconds. Each elf will move in the factory then try to acquire a permit to retire from the factory. Retiring from the factory means that an elf will be removed from the factory matrix and from the list of existing elves in the factory.

• Sleeping elves - semaphores

When reaching the main diagonal, en elf will try to acquire a semaphore to modify the counter for elves awaiting at the barrier then wait while the counter is smaller than N. (Note: the maximum elves in a factory was modified from N/2 to N, so that N elves should reach the main diagonal)

• Sleeping elves - cyclic barrier

When reaching the main diagonal, en elf will await at the barrier until N elves have reached it, then continue its normal actions (move in the factory).

For own cyclic barrier implementation, the await method will use a counter lock to modify the counter for elves awaiting at the barrier then wait while the counter is smaller than N.

2 Observations:

- Since elves are very fast (they only rest 30 milliseconds between creating gifts), reindeers also need to be fast in getting gifts from the factories: they will have a sleeping time between 10 and 30 milliseconds.
- Multiple reindeers can give gifts to Santa so he must be fast in receiving them (Santa gets no rest between receiving gifts).
- If we don't want an elf to immediately retire after creating a gift (moving in the factory), we should give the retirement thread a longer sleeping time between releasing retire permits.

- The gift list of a factory can be accessed by only one reindeer at a time, so the reindeer semaphore acts as an access queue to get the gift list lock.
- The toy factories will also be working threads since they ask elves to report their positions every 3 seconds.
- All factory members that were accessed/modified by multiple parties were synchronized: the matrix, the elves list and the gifts list.

References

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