Resources, Entities, Actions. A generalized design pattern for RTS games and its language extension in Casanova

Mohamed Abbadi, Francesco Di Giacomo, Renzo Orsini, Aske Plaat, Pieter Spronck, and Giuseppe Maggiore
E-mail: \{mabbadi,fdigiacomo,orsini\}@dais.unive.it, \{a.plaat,p.spronck\}@uvt.nl, maggiore.g@nhtv.nl
Università Ca' Foscari D AIS - Computer Science, Venice, Italy
Tilburg University, Netherlands
NHTV University of Applied Sciences, Breda, Netherlands

Abstract. Real-time strategy (RTS) games are popular and many different games exist. Despite the existence of basic similarities among different games, the engines of these games are often built ad hoc, and code re-use among different titles is minimal.
We abstract one such similarity into a new design pattern, and implement the design pattern and its language abstraction in the Casanova programming language. The language abstraction is purely declarative; its semantics are shown using SQL.
The design pattern allows a developer to create RTS games without having to write large amounts of boilerplate code. Developers can focus on the important bits of the game, such as AI, gameplay, etc. Run time efficiency is also improved. In our case studies we find speedups of 6 to 25 times.
This paper describes the design pattern, its language extension in Casanova, and provides evidence of the efficiency gains possible in terms of lines of code and run time efficiency.

1 Introduction

Real-time strategy games (RTS) have been highly popular for decades. As outlined by the ESA [1], RTS’s are registering good sales and a large number of play hours. Commercial RTS games are written by different kinds of developers: from large studios, to smaller independent developers of indie games. Indie developers are a growing phenomenon within the video game industry [7]. Indie developers are typically small teams and their games are known for innovation [8], creativity [10] and artistic experimentation [3]. RTS games are also built outside the entertainment industry: many serious games [2] and research games [4] are RTS’s.
Studios which make serious games create interactive simulations which have as main purpose the training and education of users.
However, building games in general, and RTS’s in particular, is expensive [5]. This puts pressure on all game developers, but especially on indie, serious game
and research game developers given their smaller resources. This lack of resources motivates research in the direction of cost-effective development methodologies for games. Such research may aim at reducing development efforts through the identification and automation/reuse of common patterns in games and their automation in order to promote reuse. Making a new game could then leverage part of the effort of past games, and not just the knowledge and experience which must still be applied anew for every title. Surprisingly, from a survey of game development research and literature we noticed a lack of study of abstract patterns which characterize games, and particularly so with RTS's. This motivates our research question: what are the common patterns of RTS games, and how do we capture them?

We show in Section 2 how to capture the essential elements of an RTS. The design pattern [6] studied ensures that developers can reuse some significant parts of game logic across multiple games, but using it requires effort from the developer. This effort consists of writing boilerplate code that links the definition of the game world and the design pattern primitives. To go even further, eliminating the writing of boilerplate code, we extended the Casanova game development language to automate this pattern (Section 3 and 4). Casanova is a newly designed computer language which integrates knowledge about many areas of game development with the aim of simplifying the process of engineering a game [9]. The language extension is purely declarative. Its semantics resemble SQL, providing an intuitive adoption for most programmers. Extending the language gives us control over the way the game world is explored and over RTS mechanics; this allows us to build additional mechanisms such as automated optimization, which increases performance at no additional cost. We evaluated this extension in a full-fledged RTS (Section 5), and compared programming effort and run time efficiency. We close with an analytic comparison (Section 6) between available solutions for making RTS games and our own.

This paper presents the following contributions. Our technique is shown to reduce the amount of boilerplate code that needs to be implemented, tested, and debugged, therefore yielding increased development productivity. In this paper we provide evidence that our approach is (i) syntactically simpler, (ii) semantically powerful, (iii) general purpose, (iv) high-level, and (v) high-performance.

2 The problem

RTS are a variation of strategy games where two or more players achieve specific (often conflicting) objectives by performing actions simultaneously in real time. The typical elements which arise from this genre are units (characters, armies), buildings, resources and battle statistics. Players command units to perform different types of actions. These actions can affect several entities in the game world.

Units and buildings are the entities that the players control to achieve their objectives. Units usually fight or harvest resources, while buildings may be used to create new units or research upgrades. Resources are gathered from the playing
field and fuel the economy of the game entities. Battle statistics determine the
attack and defense abilities of units in a fight. This taxonomy of the elements
of a RTS game can be applied successfully to multiple games: Starcraft, C&C,
and Age of Empires all feature units, buildings, resources, and battle statistics,
among other elements.

In order to arrive at our design pattern we will now apply a simplification.
Battle statistics can be interpreted as resources, so that “the life of a unit is
the cost for killing it, payable in attack power.” We can also merge units and
buildings together into a new category called entity. This leads us to a simpler
view of an RTS as a game that is based on Resources, Entities and Actions:

1. Resources: numerical values in the battle and economic system of the game.
   In this group we find the attack, defense, and life patterns of entities. Re-
   sources also cover building materials and cost of production, deployment of
   units, development of new weapons, etc. (Resources are scalars.)
2. Entities: container for resources. They have physical properties and, as for
   the game logic, the difference among them is only the interactions. These
   interactions take place with resource exchanges through the actions. (Entities
   are vectors.)
3. Actions: The resource flow among entities. Our model can be viewed as a
directed weighted graph where the nodes are the entities, the weights are the
amounts of exchanged resources, and the edges are the actions, that is, the
elements which connect entities to one another. (Actions are transformation
matrices.)

This leads us to a more precise research question: how do we model Resources,
Entities and Actions?

3 The idea

In this section we will define a model for (a) an algebra tho show that the R.E.A.
(Resource Entity Action) model can be reduced to a problem of linear algebra.
We then (b) show how games that use this model can be further simplified by
linguistic constructs. In an RTS game we can think of the game world as a
collection of entities. Entities perform an action by exchanging resources with
one another, thus the resources may be stored in a vector and resource exchange
may be expressed by matrix algebra.

3.1 Action algebra

As described in Section 2 we can consider an action as a flow of resources from
a source entity to one or more target entities. We require that each entity has
a resource vector, which contains the current amount of resources of the entity.
The resource vector is sparse since most actions do not often involve a large
amount of resource types. An action is expressed by a transformation matrix $A$.
which determines how a resource is passed to another entity for that particular action. Let us consider a set of target entities $T = \{t_1, t_2, \ldots, t_n\}$ which are the targets of the action and a source entity $e$. Each entity $t_i$ (including the source entity type) owns a resource vector $r_i = (r_{i1}, r_{i2}, \ldots, r_{im})$ while the source entity owns also a transformation matrix $A$ of size $m \times m$ which defines how the $h$-th component (i.e. resource) of the resource vector is affected by the interaction with the $k$-th resource. Besides we consider an integrator $dt$ which contains the time difference between the current frame and the previous one. We then compute $w_e = (w_{e1}, w_{e2}, \ldots, w_{en}) = r_s \times A \cdot dt$. From the definition of matrix multiplication, it immediately follows that each component of $w_e$ represents how the $h$-th resource will change applying the effect of all the other resources on it. Now we compute the vector $r'_i = r_i + w_e \ \forall e_i \in E$ which will now replace the resource vector in each target entity.

For instance let us consider the action of a spaceship entity using laser to damage (resource) an enemy spaceship (entity). We will consider a vector resource of two elements: laser and life points. The action must transfer laser points to subtract from the enemy life points. Let us assume the vector resource of the targeting ship is $r_s = (20, 500)$ and the vector resource of the targeted ship is $r_t = (15, 1000)$. Let the transformation matrix be $A = \begin{bmatrix} 0 & -1 \\ 0 & 0 \end{bmatrix}$ which means that the source entity will affect the life of the target with a negative number of laser points. Thus $w_e = r_s \times A \cdot dt = (20, 500) \times A \cdot dt = (0, -20) \cdot dt$. At this point, assuming $dt = 1$ second, we have $r'_t = r_t + w_e = (20, 1000) + (0, -20) \cdot dt = (20, 980)$.

### 3.2 A purely declarative language extension

The R.E.A. design pattern is modeled using the action algebra. We will now describe a language extension that implements this design pattern/algebra. The language extension is purely declarative. Its semantics is described using the SQL query language, which has the advantage of familiarity to most programmers.

Implementing the action algebra may be done using an abstract class which contains an abstract method which performs the action. Each action is a class which extends the previous abstract class and implements the abstract method. This method will fetch the world looking for the information needed to find what entities are affected by the action execution. Each entity of the game will have a collection of actions it can perform, automatically run by Casanova.

This is a general way of defining a resource exchange among entities but that alone is not enough, since we lack a way to identify the set of target entities $T$ given a source entity and its action.

In this first solution, class inheritance and abstract methods must be written by the game programmer, who has to fetch the world in order to gather the correct target entities to apply the action effect. After surveying samples using this implementation of the framework, it was noticed that writing operations produced a lot of boilerplate code, where the common behavior is scanning the game world in search of entities satisfying certain properties needed to apply the effect of the action; this properties are quite simple, for example we require
to identify the distance of the target, its owner, etc. This happens because the library does not know anything about the game definition. This lack of knowledge must be compensated by abstract methods written by the game programmer.

A further step in avoiding boilerplate code is searching for a way to hide these repeated patterns. We can capture this as a language construct with its syntax and semantic extending Casanova language. This extension allows us to show the problem of finding entities because, at compile-time, we can explore the shape of the game world and generate the appropriate world exploration code. To do so we add a new type definition: the action. An action is a declarative construct which is used to describe not only the resource exchange between entities, but also what kinds of entities participate in the exchange. The resource exchange is based on transfers (Add, Subtract and Set), while the target determination is based on predicates: we filter the game world entities depending on their types, attributes and radius (specifying the distance beyond which the action is not applied). Some actions, called threshold actions, are not continuous and make use of special predicates to delay the execution (Output) until certain conditions are met.

Using actions it is possible to specify an exchange of resources in a fully declarative manner, so that the developer does not have to rewrite similar pieces of code ad hoc for each action.

4 Action syntax and semantic

We now give the syntax and semantics of actions in Casanova. The grammar allows the definition of actions, which make up the body of spacial Casanova entities which then act as placeholders for actions. When another entity contains such an action, the Casanova runtime will apply it to all appropriate targets.

We define three actions:

1. Constant Transfer
2. Mutable Transfer
3. Threshold Action

4.1 Action Grammar Definition

In this section we will define formally the grammar definition for actions. To better clarify the use of this grammar, we will first provide a taxonomy for our actions. We divide our actions into three kinds: constant transfer actions, mutable transfer actions, and threshold actions.

**Constant Transfer:** Constant transfer actions update the target fields with a constant value or a value taken from one of the source fields. The source field is not affected by the resource transfer. For instance, let us consider a guard tower which shoots approaching enemies. The arrow damage amount, of course, is not affected when shooting; so the only field which should be updated is the life of the target.
Mutable Transfer: This type of action is used when the resource exchange affects also the source entity. In this case, the source field is updated depending on the used operation: if we add a resource to the target, then the same amount is subtracted to the source field, if we subtract a resource then the same amount will be added while if we set the target to a value the source is not changed.

For example let us consider a mine which transfers minerals to a shipyard. Of course the transfer should reduce the mine reserve according to the amount transferred to the shipyard. Thus this can be expressed by this type of action.

Threshold Action: Threshold actions follow the same transfer semantics of the previous two types of actions. In addition, it has a collection of Threshold values and output operations. The output operations are executed once when all the threshold values are reached. The threshold values are on fields belonging to the source entity and the output operations modify only fields of the source entity following the same semantic of the transfer operations. An example is a worker building a town hall. When the integrity of the town hall reaches 100, then a flag completed is set (which is one of its fields) which warns the system to replace the partial constructed building with the complete building.

Now we give a formal definition for the grammar instances presented in the examples above. In the following formal grammar definition we used reference to Casanova types: Casanova Entity is an entity in the game world represented as a record with its field; the special keyword Self is used to point the entity owning the action as one if its fields. To define the grammar we use the extended Backus-Naur form.

<table>
<thead>
<tr>
<th>TARGET Infantry; RESTRICTION Owner &lt;&gt; Owner; RADIUS 1000.0; TRANSFER CONSTANT Life - ArrowDamage;</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>TARGET Shipyard; RESTRICTION Owner = Owner; RADIUS 150.0; TRANSFER MineralStash + Minerals;</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>TARGET ConstructionTownHall; RESTRICTION Owner = Owner; RADIUS 10.0; TRANSFER CONSTANT Integrity + 1.0; THRESHOLD Integrity = 100.0; OUTPUT Completed := true</th>
</tr>
</thead>
</table>

| <Action> ::= TARGET <TARGET LIST> <RESTRICTION LIST> [<RADIUS CLAUSE>] <TRANSFER LIST> <INSERT LIST> [<THRESHOLD BLOCK>] <TARGET LIST> ::= <ACTION ELEMENT>++ <ACTION ELEMENT> ::= Casanova Entity | Self <RESTRICTION LIST> ::= {<RESTRICTION CLAUSE>} <RESTRICTION CLAUSE> ::= RESTRICTION Boolean Expression of <SIMPLE PRED> <SIMPLE PRED> ::= Self Casanova Entity Field (= | <> | Target Casanova Entity Field)
|---------------------------------------------------------------------------------------------------------------|
4.2 Formal semantic definition

Given the fact that our actions resemble queries on entities, we give their semantic as a translation semantic to SQL. This allows us to leverage existing discussion on SQL correctness [12].

In defining our translation rules formally we consider a set $T = \{t_1, t_2, ..., t_n\}$ of target types and a source entity type $s$. In all actions we select a subset of targets in each $t_i$, on which applying the action, using Restriction conditions (if any exists, otherwise the whole targets of type $t_i$ are used). After that we apply the resource transfer (which, as explained above, can be either from a constant field or a mutable field).

We assume that each entity type is represented by a SQL relation and that there exists a key attribute called `Id` for each relation. We now consider each of the three translation cases, based on the taxonomy given above, separately. In the following translation rules we will use, for greater clarity, notations inside the SQL code taken from the Backus-Naur form for grammar definitions such as `[expr]` to denote an optional expression or `"|"` to denote a choice between expressions. Besides we will extend the SQL grammar with a global variable $dt$ which is the time difference between the current and the last game frame. In this way the increment of the entity attribute values are proportional to the elapsed time. All types of action evaluates the predicates in the Restriction conditions and apply a filter to their targets. Besides all targets farther than the radius are automatically discarded when executing the action. The transfer predicates are executed immediately on all filtered targets.

**CONSTANT TRANSFER:** In constant transfers we must update each target $t_i$ satisfying the restriction conditions with the value in the source fields or constant values specified in the transfer clause. For simplicity, we will assume that constant values will be stored as attributes of the source entity.
Let us consider a set of resource attributes $A = \{a_{j1}, a_{j2}, ..., a_{jm}\}$ of the source entity used to update the target $t_i$. We have to compute the contribution of all sources of the same type on the target $t_i$. We want to produce a relation whose tuples represent the target id followed by the total amount of resource $a_{jr}$ to transfer, called $\Sigma_i$.

The following SQL instruction implements the relation definition above:

```
SELECT $t_i$.id, SUM(s.$a_{j1}$) AS $\Sigma_1$,
      SUM(s.$a_{j2}$) AS $\Sigma_2$,
      ..., SUM(s.$a_{jm}$) AS $\Sigma_m$
FROM Target $t_i$, Source s
WHERE <RESTRICTION LIST> [AND <RADIUS CLAUSE>]
GROUP BY $t_i$.id
```

Now $\forall t_i \in T$ we must update the target attributes $A' = \{a_{t1}, a_{t2}, ..., a_{tm}\}$ using one of the target operators defined in the grammar (Set, Add, Subtract) with the attributes of the previous relation scheme.

```
WITH Transfer AS (
   SELECT $t_i$.id, SUM(s.$a_{j1}$) AS $\Sigma_1$,
           SUM(s.$a_{j2}$) AS $\Sigma_2$,
           ..., SUM(s.$a_{jm}$) AS $\Sigma_m$
   FROM Target $t_i$, Source s
   WHERE [<RESTRICTION LIST>] [AND <RADIUS CLAUSE>]
   GROUP BY $t_i$.id)
UPDATE Target $t_i$
SET $t_i.a_{t1} = u.\Sigma_1 \mid t_i.a_{t2} = t_i.a_{t2} + u.\Sigma_1 \cdot dt \mid t_i.a_{t3} = t_i.a_{t3} - u.\Sigma_1 \cdot dt$
   ...
FROM Transfer u
WHERE u.id = $t_i$.id
```

**MUTABLE TRANSFER:** In a mutable transfer the field of the source involved in the resource transfer must be updated depending on the applied transfer operator. If the operator is Add then the resource is subtracted from the source field and added to the target field proportionally do $dt$. If the operator is Subtract then the resource is subtracted from the target field and added to the value of the source field proportionally to $dt$.

The first step in translating this semantic rule is finding how many targets (if any) are affected by each source entity, in order to obtain the following relation scheme:
The SQL code implementing the previous scheme is the following:

```
TotalTargets =
SELECT s.id, COUNT(*) AS TargetCount
FROM Source s, Target t1, Target t2,..., Target tn
WHERE <RESTRICTION LIST> [AND <RADIUS CLAUSE>]
GROUP BY s.id
HAVING COUNT(*) > 0
```

Now ∀tᵢ ∈ T we need to obtain a relation storing what target each of the source entity is affecting and the count of affected targets. The following relation scheme describes what we have just informally explained:

```
OutputSharing
Source ID | Target ID | Output Sharing
```

For brevity in the code below it has been used the notation RelationName = [...] which means the code for that table has been previously defined. The following SQL code implements the previous scheme:

```
OutputSharing =
SELECT *
FROM TotalTargets c, SourceOutput c1
WHERE c.s_id = c1.s_id
AND SourceOutput =
    SELECT s.id AS s_id, t.id AS t_id
    FROM Source s, Target t
    WHERE <RESTRICTION LIST> [AND <RADIUS CLAUSE>]
AND TotalTargets = [...]  
```

Each target attribute receives an amount of resources equal to the total transferred resources divided by the number of targets receiving that resource. The latter value can be read in the table obtained with the SQL code above. Formally, let aⱼ ∈ A be the resource attribute containing the total amount to be transferred and c the number of targets affected by the resource transfer, then each target receives \( R_k = \frac{a_{j_k}}{c} \) resources from each source. The values needed to compute \( R_k \) can be obtained both from OutputSharing and the Source relation. The complete SQL code to update the target \( t_i \) is the following:

```
WITH Transfer AS(
    SELECT t_i.id, SUM(s.a_j1 / o.TargetCount) AS Σ₀, SUM(s.a_j2 / o.TargetCount) AS Σ₂,..., SUM(s.a_jₘ / o.TargetCount) AS Σₘ
    FROM Source s, Target t_i, OutputSharing o
    WHERE OutputSharing = [...] AND s.id = o.s_id AND t_i.id = o.t_id
)
```
To update the source relation we use a relation similar to the one used to update the target, but this time there is no need to save the count of the affected targets but just to check if the source has at least one target, otherwise it is not updated.

\[
\begin{align*}
\text{WITH TotalTransfer AS} ( \\
\quad \text{SELECT} \quad s.\text{id}, s.a_{j1}, s.a_{j2}, \ldots, s.a_{jm} \\\n\quad \text{FROM} \quad \text{Source} \hspace{0.5em} s, \text{Target} \hspace{0.5em} t_1, \ldots, \text{Target} \hspace{0.5em} t_n \\\n\quad \text{WHERE} \quad \langle \text{RESTRICTION LIST} \rangle \\\n\quad \hspace{1em} \langle \text{AND} \hspace{0.5em} \langle \text{RADIUS CLAUSE} \rangle \rangle \\\n\quad \hspace{1em} \langle \text{AND} \hspace{0.5em} \langle \text{RADIUS CLAUSE} \rangle \rangle \\\n\quad \hspace{1em} \langle \text{AND} \hspace{0.5em} \langle \text{RADIUS CLAUSE} \rangle \rangle \\\n\quad \text{GROUP BY} \quad s.\text{id}, s.a_{j1}, s.a_{j2}, \ldots, s.a_{jm} \\\n\quad \text{HAVING COUNT} (\ast) > 0)
\end{align*}
\]

\[
\begin{align*}
\text{UPDATE} \quad \text{Source} \hspace{0.5em} s \\\n\text{SET} \quad s.a_{j1} = s.a_{j1} - s.a_{j1} \ast \text{dt} \, s.a_{j1} = s.a_{j1} + s.a_{j1} \ast \text{dt} \\\n\text{FROM} \quad \text{TotalTransfer} \hspace{0.5em} u \\\n\text{WHERE} \quad s.\text{id} = u.\text{id}
\end{align*}
\]

**Threshold Transfer**: A threshold action is an action defined as the previous two types, i.e., it has a resource transfer definition which is always executed, and a set of threshold conditions that, if met, activate the output operations, which are always towards the source entity. The attributes of the source entity affected by output operations can be updated with constant values or values from other attributes in the source entity. In the latter case the transfer is treated as in the mutable transfer case.

Let us consider a set of updating attributes \( U = \{a_{k1}, a_{k2}, \ldots, a_{k_l}\} \) and a set of attributes to be updated \( U' = \{a_{s1}, a_{s2}, \ldots, a_{s_m}\} \) in the output operation. We must first check that all the conditions in the threshold clauses are met, then we have to update the attributes in the source entity appropriately.

\[
\begin{align*}
\text{WITH} \quad \text{TotalOutput AS} ( \\
\quad \text{SELECT} \quad s.\text{id}, s.a_{k1}, s.a_{k2}, \ldots, s.a_{k_l} \\\n\quad \text{FROM} \quad \text{Source} \hspace{0.5em} s \\\n\quad \text{WHERE} \quad \langle \text{THRESHOLD CLAUSE 1} \rangle \\\n\quad \hspace{1em} \langle \text{AND} \hspace{0.5em} \langle \text{THRESHOLD CLAUSE 2} \rangle \rangle \\\n\quad \hspace{1em} \langle \text{AND} \hspace{0.5em} \langle \text{THRESHOLD CLAUSE 3} \rangle \rangle \\\n\quad \hspace{1em} \langle \text{AND} \hspace{0.5em} \langle \text{THRESHOLD CLAUSE 4} \rangle \rangle \\\n\quad \langle \text{AND} \hspace{0.5em} \langle \text{THRESHOLD CLAUSE 5} \rangle \rangle)
\end{align*}
\]
UPDATE Sources s
SET s.a_{s_{1}} = o.a_{k_{1}} | s.a_{s_{1}} = (s.a_{s_{1}} + o.a_{k_{1}})*dt | o.a_{k_{1}} = o.a_{k_{1}} - o.a_{k_{1}}*dt | s.a_{s_{1}} = (s.a_{s_{1}} - o.a_{k_{1}})*dt | o.a_{k_{1}} = o.a_{k_{1}} + o.a_{k_{1}}*dt

FROM TotalOutput o
WHERE s.id = o.id

4.3 Casanova implementation

The process of evaluating actions was added to Casanova, which, using a compiler, generates assembly code specific for each action. The generated code executes the actions at each game frame. Besides, the compiler checks that the targets are valid and that the fields used in all the predicates are contained in those entities. To improve performance an index is built at compile time, to speed up resolution of radius restrictions. The implementation uses type attributes for actions, so the syntax is different even though there is a mapping between elements of the syntax presented here and those of the concrete syntax.

5 Case study and evaluation

We now present an RTS game we used as a case study and the benchmarks that test the action implementation. We call this game “CS” for “case study.” In the game players must conquer a star system made up of various planets. Each planet builds fleets which are used to fight the fleets of the other players and to conquer more planets. A planet is conquered when a fleet of a player is near it and no other enemy fleet is defending it.

5.1 Case study

Three actions are required in this game: The first action, called Fight Action, defines how a fleet fights enemy fleets in range. The fight action subtracts $0.5 \cdot dt \cdot life$ points to the enemy fleet during every action tick (every frame) which are in range.

<table>
<thead>
<tr>
<th>Fleet</th>
</tr>
</thead>
<tbody>
<tr>
<td>{Position: Rule Vector2; FightAction: FightAction; Owner: Ref Player; Life: Var float32; Fight: FightAction}</td>
</tr>
</tbody>
</table>

The fight action is defined as follows:

| FightAction = TARGET Fleet; RESTRICTION Owner <> Owner; RADIUS 150.0; TRANSFER CONSTANT Life - 0.5; |

The action target is an entity whose type is Fleet, the condition to execute the action is that the fleet must be an enemy, so the fleet owner must be different as specified in the Restriction clause. The attack range is 150 units of distance, so the Radius will be 150. When attacked $0.5 \cdot life$ points are subtracted at every attack.
The second action is called BuildAction and allows a planet to create a ship. In order to build a ship, a planet must gather 10 mineral units. Each planet has a field called GatherSpeed which determines how fast it gathers minerals. Every tick the planet mineral stash is increased by this amount. This action is a threshold action where the threshold value is the minerals of the planet. As soon as the threshold value is reached, we set the field NewFleet to TRUE (it is used by the engine to create a new fleet) and Minerals to 0 to reset the counter. The planet and its actions are:

```plaintext
Planet = {Position: Vector2; Owner: Rule Ref Player; NewFleet: Rule bool; BuildAction: BuildAction; EnemyOrbitingFleetsAction: EnemyOrbitingFleetsAction; GatherSpeed: float32; Minerals: Var float32 }
```

```plaintext
BuildAction = TARGET Self; TRANSFER CONSTANT Minerals + GatherSpeed;
   THRESHOLD Minerals 10.0; OUTPUT NewFleet := true; OUTPUT Minerals := 0.0
```

A Casanova rule is appointed to read the value of NewFleet and, if it is true, it spawns a new fleet.

The third action is required to check if a planet can be conquered by a fleet. A fleet can conquer a planet if there is no enemy fleet near it and if it is close enough. Thus the action definition will be the following:

```plaintext
EnemyOrbitingFleetsAction = TARGET Fleet; RESTRICTION Owner Not Eq Owner; RADIUS 25.0;
   INSERT Owner -> EnemyOrbitingFleets
```

The action will add an enemy fleet close enough in a data structure used by a Casanova rule to change the owner of the planet.

Even the concept of drawing lasers can be implemented using the INSERT clause simply adding it to FightAction which inserts in a list all the targeted ships positions. In this way we can draw a laser from the source position to the target position. We omit this aspect for brevity.

### 5.2 Evaluation

We evaluate the performance of actions with the CS case study of the previous subsection and with an additional example. The additional example is a shooter where the player moves a ship and fires at incoming asteroids. We used actions to model the damage interactions between projectiles and asteroids. Table 1 shows a code length comparison between the implementation with actions and standard Casanova rules for CS, Asteroid Shooter and an expanded version of CS with more complex rules, which is used only for comparing the code length and not the performances since the first two samples are enough.

We note that in games with basic dynamics the code saving is not very high due to the fact that the repeated patterns are not many. The advantage
of using actions becomes evident in a game with actions involving many types of targets, such as the expanded CS game: without the use of actions, the code related to each interaction would be repeated for each type of target while, with actions, the code is always the same. Furthermore we managed to drastically increase the performance of the game logic: as we can see from Figure 1, using R.E.A. (labeled “with actions”) gives us a speedup between 6 times and 25 times thanks to automated optimizations in the query evaluation. We also note that our implementation is flexible and general since it is possible to use our actions to express a behavior, such as a projectile collision, which is not strongly related to RTS games, since in those games player do not shoot manually a target but it is the game entity which automatically attacks nearby targets.

### Table 1: CS (case study), Asteroid Shooter and Extended CS code length

<table>
<thead>
<tr>
<th>Game Entities</th>
<th>Rules</th>
<th>Actions</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS with REA</td>
<td>41</td>
<td>71</td>
<td>131</td>
</tr>
<tr>
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### 6 Related work

Currently there are many commercial and open source solutions for developing RTS games which result to be often too specific, thus inflexible or not scalable. When users would like to extend these frameworks, this often turns out to be difficult, if not impossible, unless they change the entire structure of the project by changing the structures of entities and the connections among them. There are not many specific RTS engines but some of the most common used are listed below.

**Game maker**: Game maker is a tool which joins the visual development with a limited scripting language. The scripting language allows only the use of strings and real numbers, possibly indexed as arrays. However, it is neither possible to pass an array as a script argument nor accessing it with a pointer except by passing a string holding the name of the array itself. R.E.A. instead is an extension of a well defined and structured programming language like Casanova with no such limitations and workarounds.

**ORTS – Open real-time strategy engine**: ORTS is a domain specific language for making RTS games based on scripts. The language of the scripts is
Fig. 1: Frame rate as a function of numbers of entities
limited; what is not supported by its primitives must be written in C. However, this lack of expressiveness is compensated by being domain specific. ORTS is not designed to be very general because it is specific only for the RTS genre, and in particular for RTS’s without an articulated logic. Finally, native optimization, which is provided by our solution, is not possible in ORTS, as explained above, unless the developer codes it by himself.

**Spring engine:** Spring engine is a framework for creating RTS games. The engine specifies predefined boundaries on game dynamics, which cannot be extended. The developer has to learn a long series of keywords. Moreover, getting out of the predefined context, requires to code in a different semantic level using scripting languages such as LUA. However, Spring engine is a good RTS framework which implements a wide variety of options and, in some cases, native optimization (such as spatial optimization for collision detection). Spring engine also presents the same problems, as for the scripting language, of the other engines listed above.

### 7 Conclusions and future work

In this paper we are concerned with the problem of finding a general way to define RTS games. This problem manifests itself in the boilerplate code that developers have to write when they are rewriting common patterns identified during the generalization process.

The results are:

- A **design pattern** for making RTS games where the interaction among entities can be reduced to a dynamic exchange of resources.
- An expressive, high performance **language extension** to Casanova with a compiler and an appropriate grammar with new syntax and semantic. The language extension is purely declarative. Its semantics resemble SQL.
- An evaluation with three examples provides evidence for increases in programming efficiency.
- The evaluation shows an increase in run time efficiency of 6 to 25 times for the Casanova language, using a native code compiler/optimizer.

Even better results could be obtained with an actual access plan optimizer that would increase the performance when exploring the structure of both the action query and the entity structure. Given the significant results on position indexing, the chance of defining multi-attribute indexes would increase the performance. Finally, a system like F# quotations [11] might be used to increase the expressiveness of the actions.
Bibliography