

The TViews Table Role-Playing Game

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ABSTRACT

The TViews Table Role-Playing Game (TTRPG) project explores the creation of digital tabletop role-playing games on the TViews table, in order to bridge the separate worlds of traditional role-playing games with the growing area of massively multiplayer online role-playing games. The TViews table is an interactive tabletop media platform that can track the location of multiple tagged objects in real-time as they are moved around its surface, providing a simultaneous and coincident graphical display. In this paper we present the implementation of the first version of TTRPG, with a content set based on the traditional *Dungeons & Dragons* rule-set. We also discuss the results of a user study that used TTRPG to explore the possible social context of digital tabletop role-playing games.

Keywords

Tabletop platform, tangible interaction, role-playing games, social interaction, game design

INTRODUCTION

People across all cultures and age groups engage in different forms of gameplay and storytelling, in both analog and digital form. As pastimes, games and storytelling offer various kinds of benefits, such as entertainment, relaxation, skill building, and competitive challenges. Many games incorporate storytelling elements, and certain stories also unfold in a game-like form.

One form of storytelling gameplay that has gained appeal since the 1970s are role-playing games, commonly referred to as RPGs. In RPGs, the players take on the roles of fictional characters that they themselves have created, and work together to tell a story within a given system of rules. In traditional role-playing games that are played face-to-face in small groups, the activity is guided by a game master, who helps to steer and shape the unfolding story, for example by setting challenges for the players to overcome. Story building happens in an improvisational manner, as participants determine the actions of their

characters within the framework of the game, and collectively weave the fragments of the story into a coherent whole.



Figure 1. Two players at the TTRPG game table.

With the growth of personal computing and the internet, role-playing games have spread to the digital networked realm. These digital RPGs make extensive use of emerging computer technologies to enhance gameplay by immersing viewers into virtual worlds with stunning graphics and complex artificial intelligence based rule engines. Using the internet as a medium for play, massively multi-player online role-playing games (MMORPGs) operate in a networked mode and can engage thousands of players at a time. In these games, the face-to-face social interaction that is central to traditional role-playing games that take place in shared physical space has been replaced with remote interaction in shared virtual spaces online. Despite the rapid growth in popularity of digital and online games, market research conducted by traditional RPG manufacturer Wizards of the Coast indicates that there are still significant numbers of people who enjoy non-digital role-playing games (~2.25 million regular players in 2000, with an additional ~3.25 million occasional players) [1]. The research also indicates that this form of gameplay is generally a complementary rather than conflicting pursuit to electronic gaming, and many players engage in both.

As new computer interaction methods such as tangible and mobile interfaces begin to make their way into the gaming

and entertainment realm, the benefits of these separate worlds can be combined. Building on the emerging area of digital media tables for game play, the TTRPG (TVirtual Table Role-Playing Game) explores the creation of digital tabletop role-playing games on the TVirtual table, a digital/tangible media table that uses an integrated display and computer to mediate multi-player interactions with the game through physical playing pieces (see Figure 1). In this paper, we examine the context of tabletop RPGs and discuss related work on digital tabletop RPGs. We then present our implementation of the first TTRPG system based on the *Dungeons & Dragons* rule-set and discuss the results of a user evaluation that explored the possible social context of digital tabletop RPGs.

BACKGROUND CONTEXT

Narrative role-playing has been around in the performing arts for centuries, and can be seen as a precursor to today's tabletop RPGs. For example, from its origins in ancient Greece, theatre evolved as a storytelling form in which actors take on the roles of characters and perform them in front of a live audience. While most stage plays are tightly scripted, an improvisational form of theatre known as Commedia dell'arte gained prominence in 16th century Europe, making use of a basic set of characters and situations to create different stories at each show.

In addition to performance traditions, tabletop RPGs also stem from a long history of various game forms that incorporate aspects of character role-play, including certain table or board games, parlor games and children's improvised "make believe" games. While not necessarily geared towards storytelling, many board games are based on a simple narrative structure, such as a battle between opposing camps. More realistic versions of tabletop wargames and military simulations have also been used as a form of military training and planning, and require the players to put themselves in the mindset or role of the characters on the battle-field. A common feature of these wargames is the use of miniature figurines and tabletop terrain maps to illustrate the action. On the lighter side, children have been role-playing for centuries, making use of dolls, miniature figurines and other toys as characters and props in imaginary worlds. In the 1960s, wargames were combined with elements of fantasy fiction to form the first (traditional) tabletop RPGs as they are known today [13]. The first commercially available tabletop RPG, *Dungeons & Dragons*, was created by Gary Gygax and Dave Arneson and published in 1974 by TSR (Tactical Studies Rules) Inc.

Traditional RPGs are conducted as small social gatherings, where players typically sit around a table and play the game through voice interaction, slipping in and out of their character roles as they alternate between character dialogue, descriptions of character actions, and discussion of game mechanics. Game play often involves tangible props, such as dice, figurines, maps, and sheets of paper for

describing players' characters (see Figure 2). The game is played according to a game system – a set of game mechanics or rules that are extensively described in the manuals for the game. For example, the d20 system which is based on the original *Dungeons & Dragons* game is used in many modern games. Frequently, the game system used is tied to a particular genre of game, such as combat-focused fantasy games.



Figure 2. The *Dungeons & Dragons* Basic Game set from Wizards of the Coast, including props such as maps, handbooks and miniature figurines.

Each game is set in a fictional world where different adventures can take place. One participant acts as a gamemaster, who sets goals or challenges for the other players, describes the settings and actions of non-player characters (NPCs), and moderates or guides the overall flow of the gameplay and story. Before gameplay can begin, players must first create the character they will play in the game. RPG manuals provide guidance for how to develop a character for the given genre, which can be as richly described as the player desires. Characters are usually represented by statistics that provide a measure of how successful a character is likely to be at the tasks they will face during the unfolding game. The main types of statistics typically consist of attributes shared by all characters (e.g. intelligence, strength) and skills possessed only by certain characters (e.g. sword fighting). Dice rolls or a distribution of points are often used to assign character statistics. Once the play begins, dice rolls are also used to select from different actions that a character might take in a given situation. The success or failure of the character's actions depends on the combination of the outcome of the dice roll and the character's attributes and skills.

While face-to-face social interaction and tangible game elements have been lost in MMORPGs, some of the complexities and tedious aspects involved in the traditional form of game-play (e.g. keeping track of character statistics, evaluating moves, etc.) are offloaded to the computational game engine. Hybrid physical/digital RPGs that are played on digital media tables can combine the benefits of both worlds. In the following section, we look at the related work in the area of digital tabletop games.

RELATED WORK

As the technologies for supporting multi-player interactions on shared tabletop displays have progressed over recent

years, there have been an increasing number of research projects exploring the space of digital tabletop games.

Some notable examples include the hybrid board/video game *False Prophets* [9], role-playing games such as *KnightMage* developed for the STARS platform [8], and the digital board games *Weathergods* and *Ballz* developed for the Philips Entertaible [2, 7]. In all these systems, tangible playing pieces, such as pawns or pucks, serve as the primary means of navigation within the virtual game spaces. The STARS platform also includes interaction through Personal Digital Assistants (PDAs). These serve to display and administer private character information, and to send private message between players during gameplay.

Other digital tabletop games have been created on multi-user touch-based surfaces, such as the DiamondTouch table [3, 12]. Additionally, there has also been research work on table-based Augmented Reality systems for digital gameplay [6, 11, 14].

THE TTRPG PROJECT

The TVViews Table Role-Playing Game (TTRPG) project explores the creation of digital tabletop role-playing games on the TVViews table. TVViews is an interactive tabletop media platform that can simultaneously track the location of multiple tagged objects in real-time as they are moved around its surface, providing a coincident graphical display. The shared display surface and object tracking capabilities make TVViews table well suited for multiplayer tabletop and board games with tangible interaction, e.g. using small figurines and playing pieces. The current implementation of TTRPG runs on a prototype of the TVViews table, which uses an embedded electromagnetic tracking technology and overhead projected display. Future versions will run on an acoustic-based TVViews implementation with embedded LCD screen. For more information about the TVViews table, please see [10].

Implemented in Java, TTRPG is based on the *Dungeons & Dragons* rule-set [4] and follows the traditional form of play, in which a gamemaster helps to coordinate the gameplay for multiple players and also provides an improvised narrative as the game unfolds. The players at the table manipulate tangible objects that represent their characters (fighter, wizard or rogue) and other game objects such as a selection tool and options circle. Play on the tabletop environment consists of three different modes: character selection, free play and fight.

In this section, we describe the various aspects of the TTRPG system. These include the gamemaster interface, the physical and digital game elements, the plot and content, and the different modes of play.

Gamemaster Interface

The TTRPG gamemaster guides the playout of the game as it unfolds between multiple players at the TVViews table, and acts as a dynamic narrator for the story. In order to coordinate the gameplay and keep the plot moving forward,

the game master can adjust various elements of the game through the Gamemaster Interface (GMI), which runs on a computer monitor adjacent to the TVViews table (see Figure 3). The GMI allows the gamemaster to monitor statistics and control the behavior of various in-game entities, including both non-player characters (NPCs) and inanimate or magical objects.

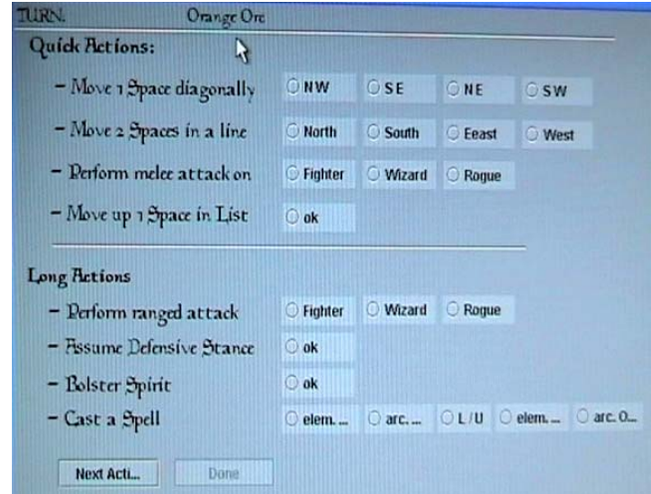


Figure 3. The Gamemaster Interface for controlling the behavior of non-player characters.

For example, the gamemaster can adjust the behavior of Orcs and other monsters that the players must battle, including their movements, attacks, and defensive tactics. If the players attack in return, the gamemaster can monitor the hit points of the monsters and adjust their responses to suit the particular story situation. In addition to NPCs, the gamemaster can use the GMI to control the behavior of other objects that the players encounter during gameplay, such as doors or treasure chests. For example, the gamemaster might adjust how easily a lock can be picked or a door can be entered.

Through improvised narration, the gamemaster can also make the NPCs come alive during gameplay. This allows for more realistic interactions between the real players and the virtual world than is usually possible with algorithmically controlled NPCs. By providing fine-grained control over the different elements in the game space, the GMI supports a spontaneous and improvisational style of play and enables a variety of different stories/games to be created within a single setting.

Currently, the GMI is displayed on a separate monitor due to the limited amount of space available on the existing tabletop prototype. As the physical table setup continues to evolve, the GMI might eventually be incorporated into the tabletop interface itself. It could also be implemented as a separate module running on a networked handheld device. A similar approach was used for communicating private information on the STARS platform [8].

Physical and Digital Game Elements

Market research from Wizards of the Coast has indicated that a majority of traditional RPG players make use of detailed tables and charts during gameplay, as well as miniature figurines to represent their characters [1]. The combination of physical and digital elements used in TTRPG provides a comparable setup, allowing role-players to easily transition their gaming methods and preferences to the hybrid physical/digital space.

In addition to the gamemaster, the current TTRPG setup can accommodate up to three players, who interact using tangible pieces on the tabletop sensing and display surface. The current set of tangible interaction objects consists of character pawns, an options circle for traversing menus, and a selection tool to validate menu choices. Other game elements, such as maps, enemies and changing menus, take the form of virtual objects that are graphically displayed on table's surface. The tangible and virtual game components are described below.



Figure 4. Players use tagged physical pawns to move their characters around the virtual space.

Character Pawns

The player's characters in the game are represented by tangible character pawns that can be moved around the maps that are displayed on the table, and placed at the appropriate locations to trigger desired actions. The current system includes three color-coded character pawns, i.e. one for each player. These pawns can be picked up and set down anywhere on the tabletop. The unique identification number and (x,y) position of each pawn on the table's surface are tracked by the TTRPG system in real-time.

At the beginning of a campaign (i.e. a continuing set of adventures, typically played over multiple sessions), each player chooses a pawn that will represent their character on the table. This is analogous to the way traditional board game players choose a colored piece to represent themselves on the gameboard during the unfolding game. The players use their pawns to represent the position and movement of their characters in the virtual world (see Figure 4). A player moves their character in virtual space by dragging the physical pawn along the table's surface.

Options Circle

TTRPG players can manipulate a tangible options circle to pull up different menus during gameplay and traverse the options. The system can detect the both the position and orientation of the options circle on the tabletop.

The options circle is used by any player during their turn. A player who wishes to access a menu or option for their character can do so by putting the options circle in the area directly in front of them. This causes a graphical menu to appear, displaying context relevant choices that relate to the character's current situation. For example, if the player's character is currently standing next to a locked door, the player might have the option to try to pick the lock. Once the menu is displayed, the player can rotate the options circle, either clockwise or counter-clockwise, in order to highlight the desired choice.

In traditional role-playing games, the options that a player has available at any given time are not immediately apparent, especially to inexperienced players. The options circle helps by providing a context-sensitive representation of the actions a player might want to take at a given time. In the current prototype however, the player must always choose from the list of available actions. Future extensions of the system might provide a means for the player or gamemaster to define new actions on the fly. Allowing players to choose actions that are not displayed in the menu would give the players more freedom and enable a higher degree of variation in the gameplay.

Selection Tool

In the current implementation, a selection tool is used by the player who is in control of the options circle. Once the player highlights their desired menu option, they must validate their choice using the selection tool. This is done by first placing it near the center of the board. Once the selection tool is placed on the table, it is highlighted with a red circle. This tells the player that the board is waiting to validate the menu option. The player can validate their desired menu option by dragging the selection tool to one of the hotspots on the board, located in the two corners between the three players. Once the selection tool is dragged to one of the hotspots, its highlight turns from red to green, indicating that the menu choice has been validated and the selection is complete. In future implementations, validating menu choices might be accomplished by pressing a button on the options circle itself.

Graphical Elements

The graphical elements displayed on the table consist primarily of maps (with doors, enemies, and other objects), menus, and character statistics. These elements change based on player interactions with the tangible objects. The tangible objects are highlighted by graphical sprites that give feedback about their current state and provide visual confirmation that they are being properly tracked. The sprites of the character pawns are color-coded to represent the different characters: red for the fighter, blue for the

wizard and yellow for the rogue. The options circle is highlighted in white, and the selection tool changes between red and green based on its current state.

The maps are representations of the world in which the players interact and have a dungeon aesthetic in keeping with the style of the traditional *Dungeons & Dragons* fantasy role-playing games. The current content set includes maps for four rooms. Players can move between rooms by entering through doorways, which are either open passages or locked doors. Enemies are displayed on the map as different colored Orcs, and can be located in any of the rooms. Furniture and other objects that players interact with can also be displayed on the map. For example, a graphically displayed wooden dinner table can be used as cover by the characters.

Panels along three sides of the table in front of each player are used to display character statistics and menu options. The text in this panel is oriented to face the player on that side of the table, as is common in board game layouts. The menu panels are rendered with a papyrus aesthetic to fit with the dungeon aesthetic of the maps.

Plot and Content

To date, we have implemented one set of game content for the TTRPG system. The game takes place in a secluded dungeon, where a local clan of Orcs has oppressed the neighboring town and its citizens. The leaders have decided to search far and wide for heroes to defeat the Orcs and put an end to their mischief. Luckily, three heroes of differing skills have been located. These heroes have prepared to wage an attack on the dungeon where the Orcs keep their home. The game begins in the first room of this dungeon.

The three heroes controlled by the players at the table are of three different classes (fighter, wizard and rogue), which are based on traditional *Dungeons & Dragons* character classes. The fighter is represented by the color red and their primary statistics include exceptional strength, constitution and dexterity. The wizard is represented by the color blue and their primary statistics include intelligence, wisdom and charisma. The rogue is represented by the color yellow and their primary statistics include strength, dexterity and constitution. The rogue can attack in a variety of ways and can acquire special abilities through their skills.

Modes of Play

Play on the tabletop platform consists of three modes – Character Selection, Free Play, and Fight, as follows.

Character Selection

When the gamemaster starts the program, the Character Selection screen is displayed on the table. The players seat themselves at three sides of the table, and choose which pawn they would like to use to represent their character. Using their pawn, they select from the character options

displayed in front of them. Character statistics are generated automatically based on the current story content, but future implementations will allow players to adjust their own character statistics before gameplay, analogous to the self-directed distribution of points across character attributes and skills in traditional RPGs.

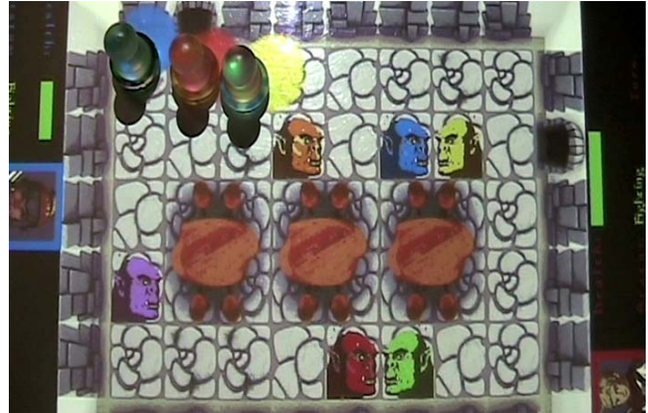


Figure 5. Character pawns are placed at their starting positions when the players enter a new dungeon room.

Free Play

After the players have selected their characters, they are sent to the first room in the dungeon. At this point, they are in Free Play mode and must first move their characters to the starting positions in the room, indicated by three color-defined areas (see Figure 5). Starting positions are displayed each time the players enter a new room, enabling synchronization of the physical pawns with the location of their corresponding characters in the virtual space.

Once all three pawns have been placed at the starting positions, Free Play in the new room officially begins. Players can move their respective characters as they please, and can use the options circle to bring up their personal character menu. During Free Play, a turn-based approach is not required, however coordinating moves between the players can help to move the game forward and facilitates face-to-face storytelling and interaction during gameplay.

During Free Play, the options circle displays menu options that reflect the current game situation and the abilities of the character in question, which is detected based on where on the table the options circle is placed (e.g. if it is placed in the panel in front of the wizard, it will display menu options appropriate for that character). Menu options for Free Play include viewing of story, statistics or equipment, or performing of actions.

If a player chooses to view the story, they will see a summary of their character's profile and experience displayed on the panel in front of them. Each character has its own story and background. The player can also view their character's statistics, including strength, dexterity, constitution, intelligence, wisdom, charisma and various special skills and abilities (see Figure 6). These statistics

change over the course of the game depending on the actions taken by the player. The player can also be reminded of their equipment, which includes any tools or items that they hold at a given time, such as backpack, pouch, rope, clothing, food, weapons and healing potions.

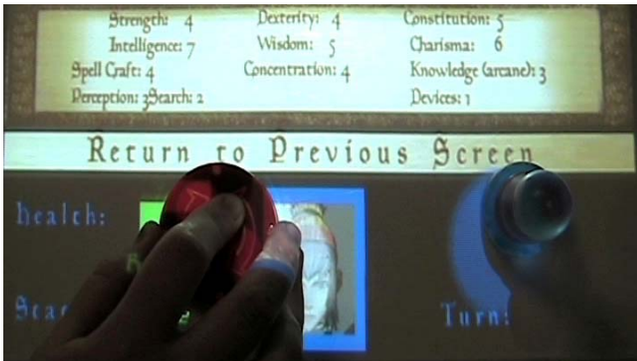


Figure 6. A user makes use of the options circle to view their character's statistics.

The actions a player can take depend on their character. For example, a fighter can open doors, heal other characters and search, a wizard can open doors, cast unlock spells and search, while a rogue can open doors, pick locks and sneak. While the set of actions in the current prototype is limited, this could be extended to a greater variety of situation-dependent or player-customized actions.

Fight

The players initiate Fight mode by telling the gamemaster that they want to attack one of the Orcs; proximity and ability are taken into account to validate this decision. A player can choose to initiate fight mode spontaneously, or can first discuss the decision with the other players.

In Fight mode, the game transitions from free play to turn-based play, similar to traditional *Dungeons & Dragons*. Fight mode restricts players to certain actions depending on the story situation. Each player uses the options circle to bring up the fight menu and choose from a variety of actions based on their characters' abilities (see Figure 7).

There are two main types of action: quick actions and long actions. The options for each differ depending on the character class. Quick actions include space movement, melee attack, and move up one initiative. Long actions include range attack (for the rogue and wizard), bolster spirit, take defensive stance, and cast spell (for the wizard). After a player makes their move, it is up to the gamemaster to control the enemies. The gamemaster can either move the Orcs or attack with them. Currently, the attack options for the Orcs include the same quick actions and long actions as the player characters, excluding cast spell.

In traditional RPGs, dice rolls are typically used to resolve actions. TTRPG currently uses a diceless system inspired by the *Amber Diceless Roleplaying Game* [15], in which character abilities and improvisational narrative description

of actions by the players and gamemaster determine how situations are resolved. In future versions of the system, we plan to experiment with different kinds of physical/digital dice for action resolution.



Figure 7. A player selects from the actions menu for the rogue character during an attack on an Orc.

USER EVALUATION

In addition to feedback gathered through informal testing and demonstrations, we conducted a lab experiment with three groups of three players in order to evaluate the TTRPG system in context.

The goal of the study was two-fold. First, we wanted to examine whether a tangible tabletop digital interface would enhance the gaming experience of dungeon type RPGs compared with traditional analog or online digital forms. Second, we hoped to gather feedback about the TTRPG gameplay and interaction in order to inform future enhancements or redesigns of the system. The experimental setup and results are described below.

Experimental Setup

For the study, we recruited people with prior role-playing experience in traditional analog or online digital form. The experimental subjects were thus representative of expected typical users of our system: young adults who enjoy playing games. Each group of players was observed and video-recorded during one gaming session. After the game, players participated in a semi-structured discussion and were able to provide insight on usability, functionality and desires for the TTRPG system. Overall, the experiment took about one hour per group.

The subjects took roughly forty minutes to play out one campaign session on the tabletop. During gameplay, we acted as the gamemaster for the session, while the subjects took the roles of the three characters. We observed their physical interaction with the tangible pieces, as well as the ways in which they interacted with each other to progress through the game.

After gameplay, we held a semi-structured discussion with the subjects. This lasted roughly twenty minutes per group and there were three main topic areas discussed. First, we

asked whether the players found role-playing on the digital tabletop entertaining. Second, we discussed whether players felt that role-playing in digital tabletop form increased interaction between members of the role-playing group in comparison to their past role-playing experiences. Third, we discussed the advantages and disadvantages they perceived when playing on the tabletop platform.

Experimental Results

Overall, we received positive feedback from all of the subjects. Some aspects of gameplay that were observed on the tabletop system included: teamwork and group interaction, a positive response to the tabletop environment, some dissatisfaction with some of the methods of movement and menu selection.

As the players wandered through the dungeon they encountered objects and virtual enemies, and as expected they tried to interact with them. In the current game scenario, this primarily included opening doors, picking locks and fighting Orcs. Players found fighting the Orcs to be fairly straightforward, and as a result were able to successfully and quickly defeat them. Picking locks and opening doors took longer, since players needed to first discuss a plan of action. If one player failed to pick a lock, the group would discuss whether another player should try, or if they should think of a different approach for getting into the next room. A few times during gameplay, participants experienced technical glitches, where the table would stop tracking a certain playing piece.

In general, participants found the possibility of role-playing on a digital tabletop to be very exciting. They said the interaction with other players was both engaging and entertaining. They commented that playing with real people at the table was more enjoyable than playing on a desktop computer with other players they cannot see. In terms of player interaction, subjects commented that the tabletop format made them work together and that verbal and physical interaction were necessary to move the game forward. For example, in a situation where they had to find their way out of the room, participants had to talk with each other and discuss a plan of action. In online computer-based RPGs, this is typically done through a text-based chat console. All participants felt that face-to-face verbal communication around the tabletop was preferable, and that it made it easier to collaboratively decide on a course of action and keep the game spontaneous and fun.

Players found the system to be intuitive and reflected upon the idea that one does not need to have much knowledge to play on a digital tabletop. Compared with traditional RPGs which have extensive rule-books and require a great deal of manual setup, the digital tabletop implementation decreases the learning curve for the game. Market research from Wizards of the Coast has indicated that a majority of traditional RPG players prefer to use a simplified set of rules during gameplay [1]. A computationally enhanced tabletop version of the game can make use of more

elaborate rule-sets without adding tedious complexity for players. On the other hand, our subjects also commented that in comparison to online RPGs, the tabletop version seemed more intuitive, since they could apply their experiences of playing other non-digital tabletop games.

Participants also felt that exploring the space on the tabletop was more fun than exploring aspects of their characters. One area where they were somewhat disappointed was with the implementation of the options circle, since they felt that traversing menus should be done differently, possibly with the pawns themselves, or with some type of player wand. Another aspect of the game that participants felt should be improved was feedback. In particular, they would have liked stronger audiovisual feedback to indicate success or failure when their character had completed an action. They would also have liked to see more interactive elements around the pawns themselves, as well as more visual cues to give them hints about what they should do in the environment. A suggested alternative to the idea of a player taking an action based on their discretion was the idea of options popping up and becoming available as the pawns were moved to different locations on the board. This could provide an interesting form of free play, in which players would move their pawns around different parts of the map to discover available options and hidden secrets. Negotiation and coordination among players would still be required to select actions that would be beneficial to the group's progress in the game.

Conclusions

While it is difficult to conclude without hesitation that digital gameplay on a tabletop would be enjoyable for the majority of the gamer population, it is safe to say based on this particular study that players would accept the idea of gaming on a digital media table.

The TVViews table and environment increased interaction between the role-players. The combination of a face-to-face setting around the table and the collaborative game system and story scenario required players to use verbal communication in order to move the game forward. This allowed them to work together to achieve game objectives and created a positive experience for all.

The tangible playing pieces proved to be effective and easy to use for gameplay, since the concept is familiar from traditional board games. However the playing pieces need to be re-designed for smoother gameplay, in particular the implementation of action selection through the physical pieces. The options circle could be taken out of the game, and replaced with a more effective way of traversing menus. It is probably not necessary to create a new tangible piece for this task, and it might be more practical to merge menu traversal with an existing piece such as the pawns themselves. In this case, the players would rotate the pawns to cycle through available menu options. A button could be added to the pawns for validating menu selections.

However, while it would certainly be useful to get orientation as well as position information from the physical pawns, there are other ways in which this information could be used. For example, from a story perspective it might be interesting to allow virtual characters to face in different directions (e.g. they might then see objects in front of them but not behind), which could be controlled by rotating the physical pawns. In this case, menu selection would need to be done through an alternative means, or perhaps by enabling the pawns to operate in different modes (e.g. move vs. act).

Also, the pawns could be re-designed to mimic the physical characteristics of their virtual characters. This would allow players to more easily associate physical pawns to different characters, and would help them keep track of their position on the map. It would also be in keeping with recent studies which have shown that tangible objects that are custom designed to fit the theme of the game are appreciated by players over more generic objects [5].

FUTURE DIRECTIONS

In this paper, we presented the TVViews Table Role-Playing Game (TTRPG) project for multi-player digital tabletop role-playing. The first implementation of the system is based on the *Dungeons & Dragons* rule-set and includes a dungeon-style fantasy content-set that is played with a gamemaster and three player characters. Our user evaluation confirms that players enjoy the face-to-face social interaction that takes place around the table during gameplay. Players had fun and were able to overcome game challenges by working together and using an improvisational style of storytelling play.

We found some areas for improvement in the interaction design of the physical objects with respect to the digital content space. Future versions of the system will include improved action selection and audiovisual feedback, and more dynamic in-game visuals. Additionally, the system's flexible rule-structure can allow us to extend the content set to a larger set of story settings and character classes. We also plan to include a means by which players could generate their own content for the system, such as extended character profiles. We are currently developing a set of Gamemaster Authoring Tools that run on the tabletop, and allow gamemasters to design new game scenarios and settings that run in the TTRPG system. We also imagine that in future versions, players might customize their physical pawns, as is often seen in traditional RPGs.

Longer term extensions include a networked mode for gameplay across remotely located TVViews tables. This would allow for more people to play a single campaign and could provide a richer and more complex gaming experience. Finally, we imagine that the system could benefit from compatibility with mobile devices. For example, players could save character information on a cell phone, and then monitor and update their character's profiles and statistics while away from the table.

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