

A Pattern-Based Game Mechanics Design Assistant

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ABSTRACT

Video game designers iteratively improve player experience by play testing game software and adjusting its design. Deciding how to improve gameplay is difficult and time-consuming because designers lack an effective means for exploring decision alternatives and modifying a game’s mechanics. We aim to improve designer productivity and game quality by providing tools that speed-up the game design process. In particular, we wish to learn how patterns encoding common game design knowledge can help to improve design tools. Micro-Machinations (MM) is a language and software library that enables game designers to modify a game’s mechanics at run-time. We propose a pattern-based approach for leveraging high-level design knowledge and facilitating the game design process with a *game design assistant*. We present the Mechanics Pattern Language (MPL) for encoding common MM structures and design intent, and a Mechanics Design Assistant (MeDeA) for analyzing, explaining and understanding existing mechanics, and generating, filtering, exploring and applying design alternatives for modifying mechanics. We implement MPL and MeDeA using the meta-programming language RASCAL, and evaluate them by modifying the mechanics of a prototype of Johnny Jetstream, a 2D shooter developed at IC3D Media.

1. INTRODUCTION

Video game designers work to improve player experience by iteratively play testing game software and adjusting the game’s design. Improving gameplay is difficult and time-consuming because designers lack an effective means for quickly exploring design alternatives and modifying a game’s mechanics. Specifically, designers cannot efficiently 1) author, modify and fine-tune mechanics—rules of games that influence gameplay—without help of programmers; 2) receive immediate feedback for comparing design intent to change result; and 3) explore decision alternatives efficiently.

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Since making well-informed design decisions is costly due to long iteration times, play testing is limited to fewer software versions than necessary for achieving the best game quality. We aim to improve designer productivity and game quality by providing tools that speed-up the game design process. In particular, we wish to learn how patterns encoding common game design knowledge can help to improve such tools.

Micro-Machinations (MM) is a visual language and software library that facilitates brief design iterations by enabling game designers to modify a game’s mechanics while it is running, and to play test simultaneously [10,21]. MM programs can be represented as visual diagrams that are directed graphs describing game-economic mechanics using various kinds of nodes and edges. A diagram works inside a game, steering its mechanics, and when set in motion through run-time and player interaction, the nodes redistribute resources along the edges between the nodes. Understanding the dynamics of diagrams is hard because designers combine elements in non-trivial ways, expressing design intent by providing choices, challenges, trade-offs and strategies for interesting gameplay. Adams and Dormans have suggested patterns for MM’s evolutionary predecessor Machinations, as a mental framework for understanding, explaining and designing game mechanics, and they provide a mechanics design rationale with example diagrams [1].

We propose a pattern-based approach that assists designers in the discipline of modeling mechanics for modifying game software. We define parameterized micro-mechanism patterns (*patterns* for short) that capture a wide range of diagrams with shared structures and design intent. We provide a Mechanics Pattern Language (MPL) for programming patterns and a Game Mechanics Design Assistant (MeDeA) that recognizes patterns in existing diagrams, explains intent of design choices in understandable text and enables interactively and visually exploring design choices that can be step-by-step filtered and applied yielding new diagrams and software versions. We contribute the following:

- A Mechanics Pattern Language (MPL) for programming patterns that capture a wide range of diagrams with shared structures and design intent.
- A Mechanics Design Assistant (MeDeA) implemented in the RASCAL meta-programming language for analyzing, explaining and understanding existing mechanics and generating, filtering, exploring and applying design alternatives for modifying mechanics.

scope/concern	language	tool/system	goals/functionality
“2D games”	PyVGDL [15]	PyVGDL lib.	Design, generate and analyze games using learning algorithms
board games	GDL / Ludemes [3]	Ludi system	Playing, measuring, and synthesizing board games.
mechanics of “board-games”	Prolog subset [16]	BIPED	Prototype board-like games and analyze their dynamics
mechanics (avatar-centric)	PDDL subset [23]	Generator sys.	Generate playable mechanics using a constraint solver+planner
mechanics (game-economic)	Machinations [1]	Flash Tool	Conceptually analyze mechanics designs (not software artefacts)
	MM, MPL [this paper]	MeDeA	Statically analyze & modify embedded mechanics using patterns
discrete domain games	Gamelan [14]	“Tool set”	Analyze Gamelan game dynamics against Computational critics
stories of Zelda-like 2D RPGs	Plot points sequence	GAME FORGE [7]	Generate & render playable game world & story configuration
stories in interactive drama	Praxis [6]	Prompter	Author & analyze stories in agent-based interactive drama

Table 1: Game Description Languages and tools for authoring, analyzing and modifying different game facets

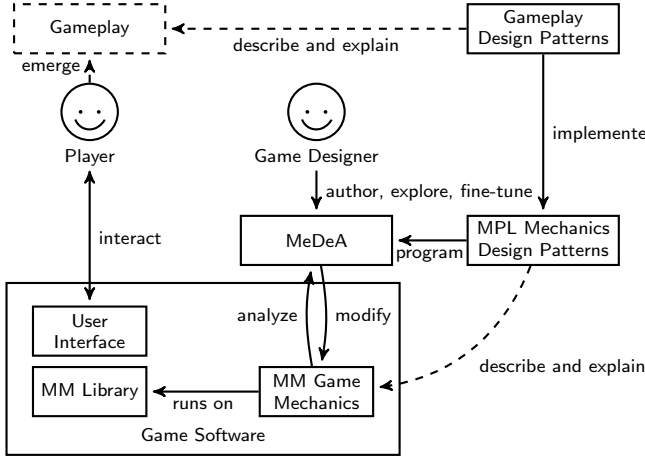


Figure 1: Relating design patterns to a game system

2. RELATED WORK

We relate our work to languages, game design patterns and design tools providing analysis or procedural generation techniques. Fig. 1 schematically shows how a designer modifies mechanics during play testing for improving the gameplay of a working game system, which includes both players and software. Before we elaborate on our approach for improving designer productivity we first sketch the research context.

Languages. Game designers have expressed the need for a common game design vocabulary [4]. Languages and tools are necessary for describing, communicating and improving game designs using both mental frameworks and authoring tools for constructing parts of game software. We relate our perspective to the Mechanics Dynamics and Aesthetics (MDA¹) framework of Hunicke *et al.* who describe an approach to game design and game research [8]. As shown in Fig. 1, we view mechanics as part of the game software, dynamics as its run-time and player interaction, and aesthetics as good player experience (gameplay) that emerges. MeDeA is an authoring tool that uses Micro-Machinations (MM), a language for game-economic mechanics described by Klint, van Rozen and Dormans [10, 21]. MM is an evolutionary successor of Machinations, a mental framework for understanding the effect of game mechanics on gameplay introduced by Adams and Dormans [1]. MM and MPL are so-called Domain-Specific Languages (DSLs) [20], declarative languages that offer designers expressive power focussed

specifically on game-economic mechanics [10]. Domains other than game development have benefited from DSLs and seen substantial gains in productivity and software quality at the cost of maintenance and education of DSL users [20]. Unlike ontologies [22] or mental frameworks that focus on analyzing and understanding games, DSLs also serve to modify software systems.

Patterns. Kreimeier made a general case for game design patterns [11]. Design patterns have been used to describe recurring patterns of gameplay [2] and game mechanics [1]. Björk *et al.* propose game design patterns for analyzing and describing gameplay that enable understanding and explaining games and how they relate, and together form a game design body of knowledge [2]. We view these patterns as *gameplay design patterns*, which can be used to understand what gameplay goals a completed game has, or should have while play testing during a game’s construction. In contrast, *game mechanics patterns* can be used to describe how a game’s mechanics work before it is built, and to modify them afterwards, offering a way to achieve gameplay goals. MPL can be used to model mechanics design patterns and MM offers a way to implement a game’s mechanics aimed at improving gameplay as shown in Fig. 1. We view both pattern kinds as complementary, and discovering relationships between them as an exciting direction of future research. Unlike gameplay design patterns, MeDeA facilitates understanding mechanics by recognizing and visualizing patterns that run in software, and offering high-level explanations about their dynamics.

Tools. Game Description Languages (GDLs) are DSLs for the game domain. GDLs, tools and libraries have been described to offer game designers ways to author, analyze and modify different game facets that are scoped from game-specific, genre-specific, to more generally applicable. Table 1 shows a limited list of GDLs for different design disciplines and goals. These include modeling *mechanics* of game-economies [10, 21], avatars [23], board games [3, 16], and discrete domains [14], but also *levels* [17], *missions* and *stories* of e.g. Zelda like 2D games [7] and interactive drama [6]. Goals include measuring a GDL’s qualities for improving gameplay and improving productivity by procedurally generating games and content. Whereas static analyses provide structural, contextual information about a model, dynamic analyses predict what can happen when a game that embeds the model is played by simulating run-time and gameplay. Techniques for measuring or improving mechanics qualities include model-checking behaviors against invariants [10], evolutionary- [3] or search-based techniques. Authors have proposed both declarative and procedural textual GDLs with logical notations and back-ends. Nelson

¹Not to be confused with the Model-Driven Architecture (MDA), a software design approach for developing software systems by the Object Management Group (OMG) and a proprietary form of Model Driven Engineering (MDE).



Figure 2: Screenshot of a Johnny Jetstream prototype that embeds the Micro-Machinations library

an Mateas’ game design assistant facilitates iteratively prototyping micro-games with stock mechanics by authoring nouns, verbs and constraints [13]. Smith *et al.* describe the BIPED system and logical sketch language for prototyping board games and use answer-set-programming for producing gameplay traces. Browne and Maire describe Ludi for designing rules of board games and use an evolutionary technique that measures playability qualities to improve them [3]. Evans and Short describe the Versu storytelling system and the Praxis language for describing autonomous agents and social practices and Prompter for debugging emerging stories. Osborn *et al.* propose modular computational critics that can measure rule coverage, fairness or competitive strategies on games in the procedural Gamelan language [14].

MM is a textual and visual GDL aimed at reuse that raises the abstraction level above that of game or game genre-specific or tightly integrated languages. MM separates the game economies concern and supports both closed systems and embedded integration. In prior work, MM was model-checked against invariant properties [10], and used to modify the mechanics of a tower defense game at run-time using the embeddable, reusable MM library² [21]. MeDeA extends MM’s tool set and the mixed-initiative interactive game design tool spectrum with a novel and general pattern-based approach for deciding how to improve a game’s mechanics offering alternatives designers might otherwise overlook.

3. MECHANICS DESIGN ASSISTANT

We present a Game Mechanics Design Assistant (MeDeA) and evaluate it using game mechanics of Johnny Jetstream (JJ), a 2D side-scrolling shooter developed at Dutch game business IC3D Media that embeds MM. Fig. 2 shows a screenshot of JJ. MM programs can be represented as visual diagrams which are directed graphs that consist of two kinds of elements, *nodes* and *edges*. Both may be annotated with extra textual or visual information. These elements describe the rules of internal game economies, and define how *resources* are step-by-step propagated and redistributed through the graph. A diagram works inside a game, controlling its internal economy, and when set in motion through run-time and player interaction, the nodes redistribute resources along the edges through the graph.

Fig. 3 shows a sample MM implementation part of JJ that is

²<https://github.com/vrozen/MM-Lib>

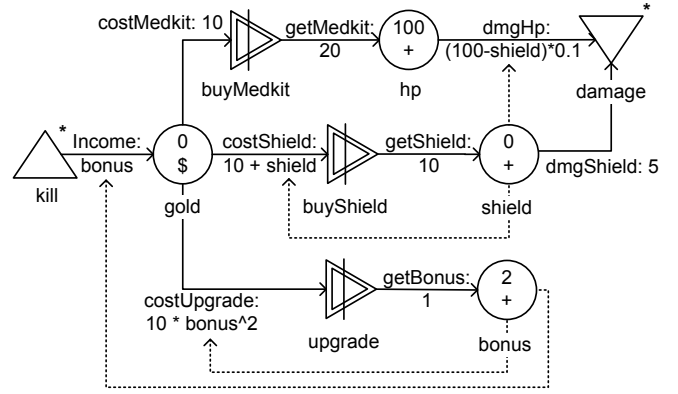
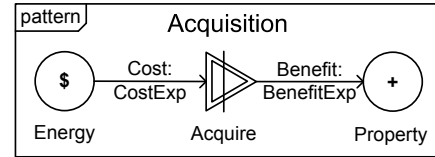


Figure 3: MM diagram of example mechanics of JJ



Intent: Activating converter $\langle \text{Acquire} \rangle$ costs $\langle \text{CostExp} \rangle$ resources from pool $\langle \text{Energy} \rangle$ as specified by resource connection $\langle \text{Cost} \rangle$ and yields $\langle \text{BenefitExp} \rangle$ resources in pool $\langle \text{Property} \rangle$ as specified by resource connection $\langle \text{Benefit} \rangle$.

Figure 4: Palette: an Acquisition pattern

hard to read for novices. This is our running example. We introduce MM and the Mechanics Pattern Language (MPL) by analyzing it against patterns with MeDeA. The tool explains the design by generating explanations from patterns and templates explained in Section 3.1. Next, we describe the mixed-initiative decision making process of MeDeA in Section 3.2 and show how MeDeA also assists in authoring the example using the same patterns in Section 3.3. We sketch MeDeA’s architecture in Section 3.4.

3.1 Pattern-Based Analysis and Explanation

We analyze and explain example mechanics of JJ using a collection of patterns we call our *pattern palette*. Although usually such a collection is called a catalogue, we will show that the term palette more closely resembles its uses. Our example palette is written in MPL, which enables palette composition and maintenance. It is based on a subset of patterns proposed by Adams and Dormans, to whom we refer for a high level discussion that omits programmed parameterized patterns as discussed here [1]. We introduce MM and MPL by example, briefly stating pattern intent. For conciseness we omit general explanations on motivation and applicability, focusing on how the patterns work. We do not claim these patterns are complete for explaining and authoring all interesting MM diagrams, and we expect that designers will have varying opinions on what makes a good palette. Here we give concise explanations. We provide a complete description³ and a movie⁴ as supplemental material. We now begin MeDeA’s automated analysis.

³https://vrozen.github.io/fdg2015/rozen_fdg2015.pdf

⁴https://vrozen.github.io/fdg2015/MeDeA_analysis.mp4

role	A_1	A_2	A_3
Energy	gold	gold	gold
Acquire	buyMedkit	buyShield	upgrade
Property	hp	shield	bonus
Cost	costMedkit	costShield	costUpgrade
CostExp	10	$10 + \text{shield}$	$10 * \text{bonus}^2$
Benefit	getMedit	getShield	getBonus
BenefitExp	20	10	1

Table 2: Acquisition pattern cases in JJ

Acquisition. Designers can apply the Acquisition pattern for offering players a way to acquire property by spending currency. The visual representation of the Acquisition pattern is shown in Fig. 4. Visual MPL can be distinguished from MM by the a rectangle with a crooked edge pattern label on the top left, its name appearing in the top center. Patterns consist of named elements called *participants*. Acquisition has five participants, three nodes and two edges. Each participant name represents the *role* the participant plays in its context. We explain them one by one.

- **Energy** is a node of type *pool*, which abstracts from an in-game entity modeled by an MM diagram and can contain resources. Pools appear as a circle that contains an optional amount of starting resources, and zero or more *categories* that specify design intent. In our example palette, the category symbol (\$) marks that a node abstracts from currency such as gold, crystals or lumber, and is intended for spending.
- **Property** is another pool. Its category symbol (+) marks that it abstracts from a diagram node whose resources players desire to have such as health (hp).
- **Cost** is a *resource connection*, an edge with a *flow rate expression* that specifies the amount of resources that can flow, in this case how much the acquisition costs.
- **Benefit** is another resource connection that specifies how much Property the acquisition yields.
- **Acquire** is a *converter*, appearing as a triangle pointing to the right with a vertical line through the middle, that converts one type of resource into another. Acquire is the only node that *acts* in this pattern by *pulling* resources along its *input* (Cost), and *pushing* resources along its *output* (Benefit). Using the game’s user interface, players can activate nodes that have an *interactive activation modifier*, visually marked with a double line, but converters only work when all resources on its inputs are available.

MeDeA analyzes our example diagram against the Acquisition pattern, and recognizes three cases. Fig. 5 shows pattern instances A_1 , A_2 and A_3 (in light gray) that overlap in role Energy played by diagram pool gold (dark gray). Table 2 shows how roles are assigned over diagram elements and flow rates. MeDeA uses the pattern template to explain each pattern case to designers as shown in Table 3.

Dynamic Engine. Players require resources for activating one or more game-economic actions, in this case *gold*. The Dynamic Engine pattern, shown in Fig. 6, introduces income

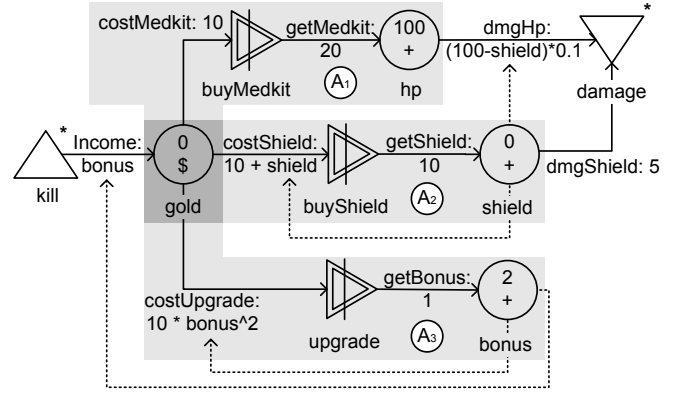
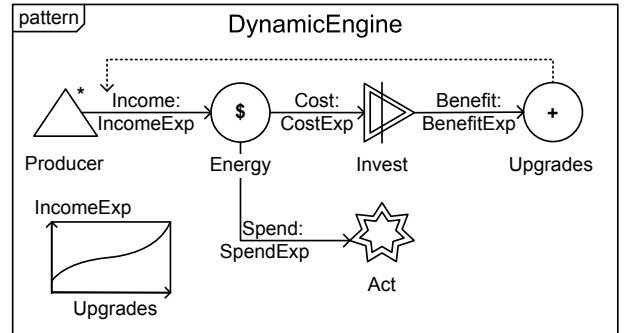


Figure 5: MM diagram showing three Acquisition cases

case	explanation
A_1	Activating converter <i>buyMedkit</i> costs 10 resources from pool <i>gold</i> as specified by resource connection <i>costMedit</i> and yields 20 resources in pool <i>hp</i> as specified by resource connection <i>getMedkit</i> .
A_2	Activating converter <i>buyShield</i> costs $10 + \text{shield}$ resources from pool <i>gold</i> as specified by resource connection <i>costShield</i> and yields 10 resources in pool <i>shield</i> as specified by resource connection <i>getShield</i> .
A_3	Activating converter <i>upgrade</i> costs $10 * \text{bonus}^2$ resources from pool <i>gold</i> as specified by resource connection <i>costUpgrade</i> and yields 1 resources in pool <i>hp</i> as specified by resource connection <i>getBonus</i> .

Table 3: MeDeA explains three Acquisition cases in JJ



Intent: Source (Producer) produces an adjustable flow (Income) of (IncomeExp) resources. Players can invest using converter (Invest) to improve the flow. **Apply when:** Apply Dynamic Engine for introducing a trade-off between spending currency (Energy) on long-term investment (Invest) and short-term gains (Act).

Figure 6: Palette: a Dynamic Engine pattern

and a tradeoff between long-term investments and short-term gains [1]. We explain its participants.

- **Producer** is a *source*. A *source* node, appearing as a triangle pointing up, is the only element that can generate resources. A source can be thought of as a pool with an infinite amount of resources. It can push any amount of resources, and therefore provides the flow rates specified by its outputs to the respective targets. The automatic activation modifier (*) of *Producer* specifies it automatically provides *IncomeExp* resources via resource connection *Income*.
- **Energy** is a pool specifying currency (\$) gained.

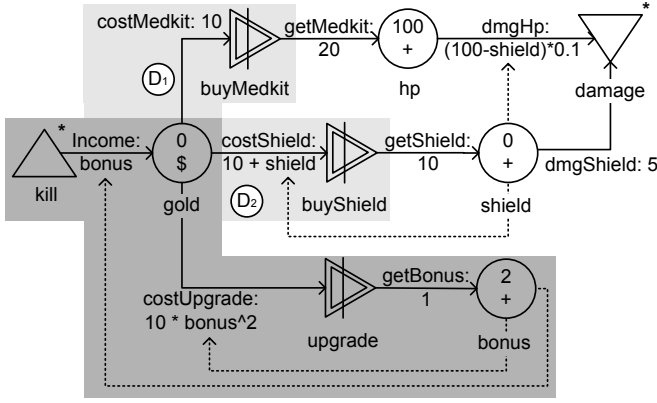
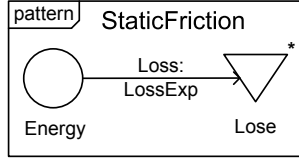


Figure 7: MM diagram showing two Dynamic Engine cases



Intent: Drain (Lose) causes a loss by pulling flow rate (LossExp) via resource connection (Loss) from pool (Energy).

Figure 8: Palette: a Static Friction pattern

- **Invest** is a converter converting Energy into Upgrades.
- **Act** is an *abstract node*, visually represented as a star, that represents any kind of node that players can activate for spending Energy. In this pattern it also represents an alternative user action to Invest.
- **Upgrades** is a pool whose resource amount influences *Income* positively and is marked as property (+).
- **Income** is a resource edge where its flow rate *IncomeExp* grows monotonically with Upgrades, as defined by the constraint on the left bottom of the diagram. This has to be the case for investment to be beneficial. A dashed edge signifying Upgrades is used in *Income* makes the feedback loop explicit.
- **Cost** is a resource edge specifying the cost of Invest from Energy.
- **Benefit** is resource edge specifying the benefit of Invest to Upgrades.
- **Spend** is a resource edge specifying the cost of Act.

MeDeA again analyzes our example diagram, now using the Dynamic Engine pattern and finds it twice as shown in Fig. 7, and the pattern roles are distributed as shown in Table 4. The difference between instances D_1 and D_2 is *buyMedkit* is replaced by *buyShield*. MeDeA's explanation of pattern case D_1 is shown in Table 5. We omit its explanation of D_2 . We remark that in JJ *kill* happens automatically, but only when a player shoots an enemy, not every step.

Static Friction. So far our palette contains only patterns for gaining and converting resources. We need just one more

role	D_1	D_2
Producer	kill	kill
Energy	gold	gold
Invest	upgrade	upgrade
Act	buyMedkit	buyShield
Upgrades	bonus	bonus
Income	income	income
IncomeExp	bonus	bonus
Cost	costUpgrade	costUpgrade
CostExp	$10 + \text{bonus}^2$	$10 + \text{bonus}^2$
Benefit	getBonus	getBonus
BenefitExp	1	1
Spend	costMedkit	costShield
SpendExp	10	$10 + \text{shield}$

Table 4: Dynamic Engine pattern cases in JJ

case	explanation
D_1	Source <i>kill</i> produces an adjustable flow <i>income</i> of <i>bonus</i> resources. Players can invest using converter <i>upgrade</i> to improve the flow. Apply Dynamic Engine for introducing a trade-off between spending currency <i>gold</i> on long-term investment <i>upgrade</i> and short-term gains <i>buyMedkit</i> .

Table 5: MeDeA explains a Dynamic Engine case in JJ

role	F_1	F_2
Energy	shield	hp
Loss	dmgShield	dmgHp
LossExp	5	$(100 - \text{shield}) * 0.1$
Lose	damage	damage

Table 6: Static Friction pattern cases in JJ

case	explanation
F_1	Drain <i>damage</i> causes a loss by pulling flow rate $(100 - \text{shield}) * 0.1$ via resource connection <i>dmgHp</i> from pool <i>hp</i> .
F_2	Drain <i>damage</i> causes a loss by pulling flow rate 5 via resource connection <i>dmgShield</i> from pool <i>shield</i> .

Table 7: MeDeA explains Static Friction cases in JJ

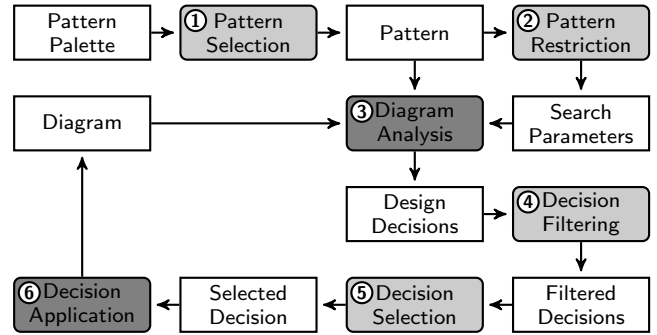


Figure 9: MeDeA iterative decision making process

pattern to explain all elements in the diagram. The Static Friction pattern is intended to counter positive effects a player tries to achieve, posing a challenge [1]. Its visual representation and pattern cases and MeDeA's explanations are shown in Fig. 8, Table 6 and Table 7. This concludes our concise explanation of MeDeA's pattern-based analysis.

3.2 Mixed-Initiative Design Decision Making

MeDeA facilitates the process of understanding and making game design decisions as we have seen in the previous section. It supports a process that consists of a sequence of simple steps as shown in Fig. 9. Rectangles represent data structures and rounded rectangles represent processes either

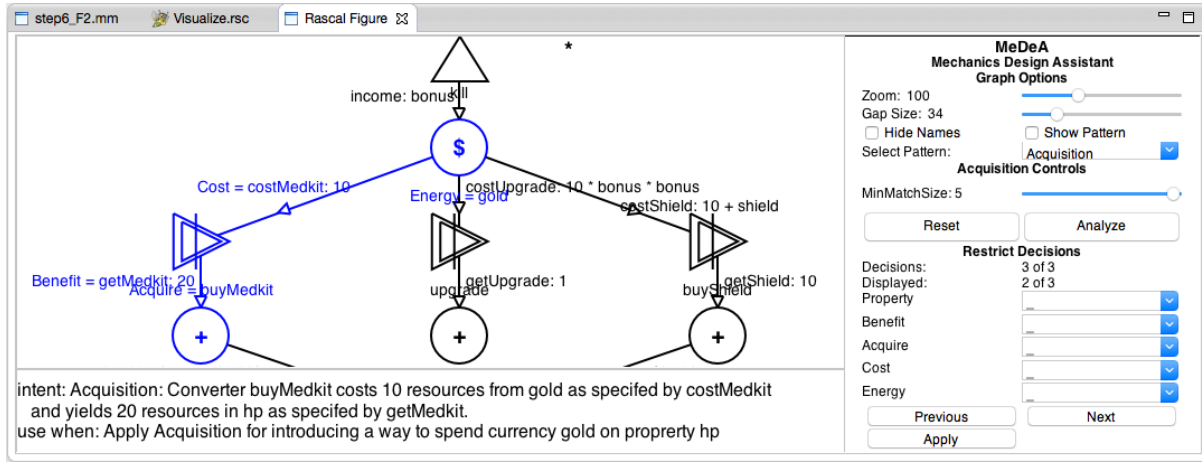


Figure 10: MeDeA: A Pattern-Based Game Mechanics Design Assistant

primarily controlled by the user (light gray) or MeDeA (dark gray). By default MeDeA recognizes a full pattern in a diagram, associating a diagram element to each role in the pattern. However, MeDeA can also recognize partial matches, where not all roles in the pattern are represented, yielding a possibly large set of *extension points* to the diagram with respect to the pattern. Each extension point is associated with a set of pattern elements that did not match we call the *extension*. Given a designer’s decision to apply the pattern, we reason that each extension is a possible *design decision*. The problem is that exploring a large set of decisions alternatives is not feasible. Our solution is to step-by-step filter the design alternatives by letting the designer associate roles to diagram elements for cherry picking from a restricted set of alternatives. We explain the decision-making process and detail the steps designers take.

1. **Pattern Selection.** Select a pattern from the palette displayed by MeDeA for modifying a diagram.
2. **Pattern Restriction.** Choose the minimum amount of pattern elements (extension point size) for which roles must be mapped to diagram elements, affecting the size of the extension point. Optionally, restrict the search for design decisions by step-by-step assigning roles to names of elements in the diagram. This yields role constraints that target the search.
3. **Diagram Analysis.** Initiate the analysis of the diagram against the pattern. MeDeA generates a potentially large set of design decisions, every way the pattern applies to the diagram, given the extension point size and predefined role constraints.
4. **Decision Filtering.** Filter the generated design decisions further assigning roles to names of elements in the diagram. This yields additional role constraints that exclude generated decisions by filtering them out.
5. **Decision Selection.** Visually inspect the remaining design decisions, and select one that expresses design intent. MeDeA shows a visual rendering of diagram resulting from the design decision, providing colors for distinguishing between existing (black), found (blue),

added/not found (green). For each visual representation MeDeA also shows the design intent specified by the pattern in which roles and amounts are replaced by their concrete names and values in the diagram.

6. **Decision Application.** Apply the selected design decision after providing MeDeA with names for all added elements (green) and flow amounts for all added edges. Additionally, found elements (blue) are optionally adjusted and replaced. MeDeA then replaces the current diagram by the newly created one. This concludes the iteration, continue at step 1.

3.3 Assisted Game Mechanics Authoring

We now demonstrate how MeDeA assists in authoring⁵ the mechanics of our running example shown in Fig. 5 and Fig. 7 by following the decision process of Fig. 9. We start with an empty diagram that we view as an empty canvas. First we select the Acquisition pattern from our palette. The pattern cannot match, because the canvas is empty, but we restrict the pattern to a minimum match size of zero, allowing us to add it. We provide MeDeA with the role names and edge flow rates specified by A_1 shown in Table 2 and apply the change. We again select Acquisition, restricting the pattern to an extension point size of one, which yields twelve decisions. We restrict the role *Energy* to *gold*, leaving eight decisions. We select the decision where the other roles are added, providing values for them from A_2 as before and repeat these steps for A_3 . Our diagram now has the elements highlighted with gray in Fig. 5.

Next we select the Dynamic Engine pattern from our palette and restrict the extension point size to three. MeDeA offers sixty design decisions. We associate the role *Upgrades* to *bonus*, *Energy* to *gold* and *Invest* to *upgrades*, leaving just three decisions. We pick one of two where *buyMedkit* or *buyShield* play role *Act* and apply it. The unassigned roles are *Producer* and *Income*, which we name *kill* and *income* respectively. We give *income* a flow rate of *bonus*, thereby satisfying the pattern constraint. Our diagram now contains the elements highlighted in gray in Fig. 7.

⁵https://vrozen.github.io/fdg2015/MeDeA_authoring.mp4

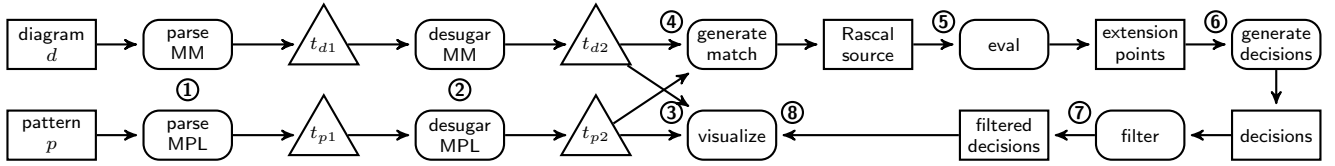


Figure 11: MeDeA: Model Transformation Steps

Next we select the Static Friction pattern from our palette, restricting *Energy* to *hp* yielding one design decision. We apply it, providing vales for pattern roles *Loss* and *Lose* as specified by F_1 shown in Table 6. Finally, we select Static Friction one more time for also applying Static Friction to *shield* using the values specified by F_2 for pattern role *Loss*. With these simple steps our diagram is now complete.

3.4 Tool Architecture

MeDeA is implemented in RASCAL, a functional metaprogramming language and language workbench for source code analysis and manipulation [9]. MeDeA’s implementation⁶ counts just 2.7K lines of code excluding comments and white-space. Each of MeDeA’s analysis and transformation steps is controlled from its UI shown in Fig. 10, which is programmed using the RASCAL Figure library as interactive visualization offering designers UI elements for mixed-initiative decision making as explained in Section 3.2.

Fig. 11 schematically shows the steps of how MeDeA processes diagrams and patterns. MM and MPL each have their own *grammar* for parsing ① textual programs that are represented as visual diagrams and patterns in this paper. MM and MPL parse trees are *imploded* against an Algebraic Data Type (ADT) such that we get Abstract Syntax Trees (ASTs). These ASTs are *desugared* ②, a transformation in which syntactic constructs added for user convenience are transposed to a more fundamental ADT that we visualize ③. In our case the desugared ADT is the same for MM and MPL, which is necessary for our approach because we rely on a RASCAL feature called *set matching* for our results.

We generate RASCAL programs ④ in which parameterized ADTs for patterns are matched against the ADTs of diagrams. Some ADT fields are parameters and some are constants, depending on the pattern, the diagram and optional user-supplied constraints for limiting the search space. When we evaluate ⑤ these programs with RASCAL it uses *backtracking* to bind the parameters to constants in every possible way, yielding a possibly large set of extension points to the diagram with respect to the pattern. From these extension points we generate design decisions ⑥, which are visualized as partial diagrams without values for the added diagram elements. Filtering ⑦ happens over this set using constraints posed by assigning diagram element names to roles. We again use RASCAL’s matching to filter out unwanted solutions in which the roles (the pattern parameters) are bound to different constants. When applying a decision the current diagram is replaced with a new one ⑧ in which added elements have their variables bound to user supplied constants such as element names and flow rate expressions.

⁶<https://github.com/vrozen/MeDeA>

4. DISCUSSION

MeDeA simplifies authoring and understanding a game’s game-economic mechanics, and for its users is an improvement over editing textual MM programs. However, the tool is currently limited to text or pattern-based authoring because RASCAL does not yet support visual edits on figures. Moreover, MeDeA is intended for game designers that can work as *gameplay engineers*, because mechanics modeling is an inherently complex technical discipline. MeDeA performs exhaustive calculations, which means that larger diagrams matched against patterns with fewer user-defined constraints result in larger search spaces, more extension points and longer calculation times. However, diagrams are composed of modular constructs called components [10] (abstracted away in this paper), which ensures that diagrams are relatively small. MeDeA supports a programmable extensible pattern palette for maintaining patterns, which mitigates the lack of MPL patterns mined from software.

5. CONCLUSION

We have presented a Mechanics Pattern Language (MPL) for programming patterns that capture a wide range of game-economic mechanics with shared structures and design intent, and a Mechanics Design Assistant (MeDeA) for analyzing, explaining and understanding existing mechanics that also supports exploring and applying decision alternatives for modifying mechanics. Its simple interface enables generating decisions from patterns, filtering and selecting using simple point-and-click controls, and all mechanics modifications result from applying generated design decisions. MeDeA is implemented in the RASCAL, a meta-programming language and language workbench. Of course, MeDeA is an academic prototype, and the case study on modifying the mechanics of Johnny Jetstream is a relatively small informal evaluation. Because the approach is general, embeddable, reusable and maintainable we believe it is a step towards industrially applicable game design tools. A more systematic evaluation is part of future work.

5.1 Future Work

Our pattern-based mixed-initiative model-driven game design approach can be extended by automating additional game disciplines and facets representing separated concerns.

- Our approach for generating alternative design decisions for modifying mechanics can also be used for fully automatic game design. It complement evolutionary approaches [18], which can also provide an alternative for filtering, and can drive a game generator such as the Game-O-Matic [19], GAME FORGE [7], or the Angelina system [5]. Because MM is a reusable embeddable formalism that expresses extensible game economies in general, it is less dependent on specific

generators and constrained input. Recipes can consist of names of patterns, resources and actions, and designers can analyze, modify and fine-tune the generated results.

- Modifying games *live*—while they run—may help tackle adaptivity challenges [12]. Modeling player behaviors and player experience respectively enable automating mechanics testing and play testing.
- The gap between high-level game design patterns and programming game mechanics may be bridged by further automating pattern-based transformations. Case studies on games embedding MM can help evaluate how MPL patterns relate to game design patterns, and how predictive they are for emergence. MPL can support pattern mining, relating palettes to existing game design knowledge for forming genre-specific pattern palettes of game-economic game design lore.
- A major challenge remains engineering languages and tools for different experts participating in game development processes. We argue for software language engineering of game languages which entails domain analyses and meta-programming of game design tools, e.g. writers require view points on storylines whereas game designers need view points on game mechanics, gameplay, levels and missions. Each of these view points could exist as separated concern modified via *live* user interfaces designed specifically to model, analyze and generate content for composing high quality games.

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