A LANGUAGE AND COMPILER FOR GAME STRUCTURES

Brooks MacLachlan McMaster University

Background

- A "game" is an activity involving some number of players and a way to "win"
 - -Ex. sports, reality show games
- Infinitely many games are possible, but running most games would require a human "host"
- An easy-to-understand DSL for describing game structures and generating programs to run the game could reduce the need for human hosts for game administration and eliminate possibility of host "fixing" the game for a certain player

Related Work

- Existing game DSLs are focused on video games or computer players ([1], for example)
- Brantsteele is a website for simulating games [2]
- Few playable game variations available on websites such as Tengaged [3] and Zwooper [4]
- Online Reality Games (ORG) designed and run by human hosts are often played on social media platforms (see [5])

Development Information

The Program

- 1500+ lines of Haskell code
- Target language is Python

Documentation

• All Haskell functions formally documented with Haddock

Tests

- Parser, PreCompiler, and Compiler are fully unit-tested using the HSpec framework in Haskell
- Over 320 test cases in total!
- 6 additional full example games act as integration tests
- -Tennis, baseball, Survivor, Big Brother, The Genius, original

References

[1] Love, N., Hinrichs, T., Haley, D., Schkufza, E., Genesereth, M. General Game Playing: Game Description Language Specification. Stanford Logic Group. Brantsteele. https:

//brantsteele.com Tengaged. https: //tengaged.com Zwooper. https:

//zwooper.com [5] OnlineSurvivor. https://www.

reddit.com/r/OnlineSurvivor/

Modules

```
Main
          Compiler
PreCompiler
                     Parser
            AST
                       Scanner
```

Subset of the Grammar

```
\langle game \rangle ::= \text{`Players:'} < \text{teamList> `Rounds:'}
                                                                     <roundList>
     'Win:' <winCondition>
\langle competition \rangle ::= [\text{`scored'}] \quad [\text{`team'}] \quad \text{`competition}
                                                                           between'
     <identifierList>
\langle decision \rangle := 'vote by' <identifierList> 'between' <identi-
     fierList> ['including self'] | ...
\langle affiliationUpdate \rangle ::= ('add' | 'remove') < name > | ...
\langle counterUpdate \rangle ::= \text{`set'} < \text{name} > \text{`to'} < \text{value} > | \dots
```

Example - DSL to Python

Snippet of game description:

scored competition between everyone Parser: Uses the Parsec library competition = do {reserved "scored" ; cmp <- competitor ; reserved "competition" ; reserved "between" ; il <- identifierList

; return \$ Scored cmp il}

AST node:

Scored Individual (IdList [IdVal Everyone (Num 1)] [])

Compiler:

compileComp (Scored Individual il) = do ildoc <- compileIdentifierList il 1 return \$ (vcat [fst ildoc, text "game.getScoredCompResults" <> parens (text "idList1")], snd ildoc)

Final Python code:

includeList1 = []; ident = game.playerList; idVal = ident; includeList1 += idVal excludeList1 = | |idList1 = [x for x in includeList1]if x not in excludeList1] game.getScoredCompResults(idList1)

Conclusion and Future Work

- The domain of game structures can be captured by a DSL, including well-known and completely original game structures
- The generated code in its current form is not particularly useful, improve with user interface, online-support, additional features such as game advantages, more conditional possibilities within rounds, variable names for phases, rounds, or tiebreakers