Grammar for Language Describing Game Structures

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Pretty-printed EBNF grammar:

```
\langle game \rangle ::= \langle roundList \rangle 'played by' \langle teamList \rangle 'wonBy' \langle winConditionList \rangle
\langle teamList \rangle ::= (\langle team \rangle \{`, `\langle team \rangle\} | \langle playerList \rangle | `randomly divide' \langle playerList \rangle
        'into' \langle nameList \rangle) ['all' \langle attributeList \rangle]
\langle team \rangle ::= \text{`team'} \langle name \rangle \langle playerList \rangle
\langle playerList \rangle ::= \langle player \rangle \{ `; ` \langle player \rangle \}
\langle player \rangle ::= \langle name \rangle \langle attributeList \rangle
\langle attributeList \rangle ::= \langle attribute \rangle \{`, `\langle attribute \rangle \}
\langle attribute \rangle ::= \langle affiliation \rangle \mid \langle counter \rangle \left[ \langle number \rangle \right]
\langle affiliation \rangle ::= 'affiliated with' \langle name \rangle
\langle counter \rangle ::= (\text{`score'} | \text{`resource'}) \langle name \rangle
\langle roundList \rangle ::= \langle round \rangle \{ `; `\langle round \rangle \} [\langle modifierList \rangle]
\langle modifierList \rangle ::= \langle modifier \rangle \{`, `\langle modifier \rangle\}
\langle modifier \rangle ::= \langle roundReference \rangle ('before' | 'after') \langle phaseReference \rangle 'insert'
        \langle phase \rangle
\langle roundReference \rangle ::= \text{`round'} [\langle number \rangle]
\langle phaseReference \rangle ::= 'phase' [\langle number \rangle]
\langle round \rangle ::= \langle phaseList \rangle ['repeated' \langle number \rangle 'times']
\langle phase \rangle ::= \langle action \rangle \mid \langle progression \rangle
```

```
\langle phaseList \rangle ::= \langle phase \rangle \{`, `\langle phase \rangle \}
\langle action \rangle ::= \langle competition \rangle \mid \langle decision \rangle
\langle competition \rangle ::= [\text{`scored'}] [\text{`team'}] \text{`competition between'} \langle idList \rangle
\langle decision \rangle ::= [\text{`self-included'}] \text{ 'vote by' } \langle idList \rangle \text{ 'between' } \langle idList \rangle \text{ ['tiebroken by'}
       (\langle phase \rangle) | ['self-included'] 'nomination of' \langle number \rangle 'of' \langle idList \rangle 'by'
       ⟨identifier⟩ | 'allocate' ⟨counter⟩ | ['self-included'] 'directed vote by'
       \langle idList \rangle 'between' \langle idList \rangle | 'uses?' \langle identifier \rangle 'then' \langle phaseList \rangle ['otherwise'
       \langle phaseList \rangle
\langle progression \rangle ::= (\langle affiliationUpdate \rangle | \langle counterUpdate \rangle) 'for' \langle idList \rangle
\langle affiliationUpdate \rangle ::= \text{`elimination'} | (\text{`add'} | \text{`remove'}) \langle affiliation \rangle | | \text{`evenly'} \rangle
       | 'number preserving' | 'swap' \langle affiliationList \rangle | 'adding' \langle affiliationList \rangle |
       'change' \langle affiliation \rangle 'to' \langle affiliation \rangle | 'merge' \langle affiliationList \rangle [\langle affiliation \rangle]
\langle counterUpdate \rangle ::= (\text{`increase'} \mid \text{`decrease'}) \langle counter \rangle \text{ 'by'} \langle value \rangle \mid \text{`set'}
       \langle counter \rangle 'to' \langle value \rangle
\langle value \rangle ::= \langle number \rangle \mid \langle resultReference \rangle \mid \langle allocateReference \rangle \mid \langle counter \rangle \mid \langle voteReference \rangle
\langle compReference \rangle ::= \text{`competition'} [\langle number \rangle]
\langle allocateReference \rangle ::= 'allocation' [\langle number \rangle]
\langle idList \rangle ::= \langle identifier \rangle \{ `, ` \langle identifier \rangle \} [`except' \langle idList \rangle ]
\langle identifier \rangle ::= (\text{`everyone'} \mid \langle name \rangle \mid \langle affiliation \rangle \mid \langle idReference \rangle \mid \text{`chance'})
       [`*` \langle value \rangle]
\langle idReference \rangle ::= \langle compReference \rangle ('winner' | 'loser') | \langle voteReference \rangle ('majority'
       | 'minority') 'voted' | ('highest' | 'lowest' | 'most' | 'least') \langle counter \rangle
\langle voteReference \rangle ::= \text{`vote'} [\langle number \rangle]
\langle allocationReference \rangle ::= 'allocation' [\langle number \rangle]
\langle name \rangle ::= ('a' \mid \dots \mid 'z' \mid 'A' \mid \dots \mid 'Z') \{ 'a' \mid \dots \mid 'z' \mid 'A' \mid \dots \mid 'Z' \mid '0' \mid \dots \mid '9' \}
\langle number \rangle ::= (`0` \mid ... \mid `9`) +
\langle winCondition \rangle ::= \langle counter \rangle 'hits' \langle number \rangle | 'final competition' | ('highest'
       | 'lowest' | 'most' | 'least') \langle counter \rangle | \langle number \rangle 'member jury vote'
\langle winConditionList \rangle ::= \langle winCondition \rangle \ \{``,` \langle winCondition \rangle \}
```

Notes:

- make grammar unambiguous
- affiliation used everywhere, get syntax right
- should allocate be a decision and progression or just progression? Both, but decision will automatically also do the progression. The progression exists for non-decision related resource updates, such as awarding a player more of a resource for winning a competition.
- collapse all types of Ref into one referable non-terminal?