
Battlecode Simulation v 4

Simulation code

```
In[1]:= (*BASIC UTILITY FUNCTIONS*)
nextTurnResources[numberOfBots_, bytecodeUsage_,
    currentResources_, decayMultiplier_: .8] := Module[{},
    currentResources * decayMultiplier - numberOfBots * (1 + bytecodeUsage / 10 000) + 40
];
buildMoreBots[howOften_] :=
    If[(round - howOften >= lastBotBuiltRound) && round > 0,
        lastBotBuiltRound = round; numberOfBots = numberOfBots + 1];
    myResources[[round + 1]] = nextTurnResources[numberOfBots,
        bytecodeUsage, myResources[[round]], decayMultiplier];
]
killExcessBots[] :=
    If[myResources[[round + 1]] < 0, numberOfBots = numberOfBots - 1];
(*PLOTTING*)
plotResults[] := Module[{},
    plotOptions = {PlotRange -> All, AspectRatio -> 1/3,
        ImagePadding -> 20 {{1.5, 3}, {1, 1}}, ImageSize -> {600, 200},
        PlotStyle -> Thick, BaseStyle -> {FontFamily -> "Calibri", FontSize -> 14}};
    generatorsAndSuppliers = ListPlot[{generators, suppliers} *
        {.8, .6} * Max@myResources, PlotStyle -> {Red, Black}];
    Return@{
        Show[ListLinePlot[myResources, plotOptions,
            AxesLabel -> {"Round", "Power"}], generatorsAndSuppliers]
        , ListLinePlot[botCount, plotOptions, AxesLabel -> {"Round", "# Robots"}]
        , Row[{Max@botCount
            , " Robots at round "
            , Position[botCount, Max@botCount][[1, 1]]
            , ".."}, BaseStyle -> {FontFamily -> "Calibri", FontSize -> 14}]
        , ListLinePlot[Differences@Flatten@Position[Differences@botCount, 1],
            plotOptions[[2 ;;]], AxesLabel -> {"Round", "Spawn Time"}]
        , PlotRange -> {Automatic, {0, 11}}]}
]
(*GENERATOR CODE*)
generatorBonus[round_, tryToBuild_] :=
    (*get additional resources from generators*)
    myResources[[round]] = myResources[[round]] + 10 * generatorNumber;
    If[(tryToBuild)
        && myResources[[round]] > 10 * (encampmentCount + 1) + numberOfBots
        && round < (Length@generators - 50)
        && numberOfBots - reservedBots > 0
        ,
        myResources[[round]] = myResources[[round]] - 10 * (encampmentCount + 1);
        generators[[round + 50]] = 1;
```

```

        current++; (*advance build order*)
        encampmentCount++;
        reservedBots++;
    ];
    generatorNumber = generatorNumber + generators[[round]];
    numberofBots = numberofBots - generators[[round]];
    reservedBots = reservedBots - generators[[round]];
)
(*SUPPLIER CODE*)
supplierBonus[round_, tryToBuild_] := (
    (*build encampments*)
    If[(tryToBuild)
        && myResources[[round]] > 10 * (encampmentCount + 1) + numberofBots
        && round < (Length@generators - 50)
        && numberofBots - reservedBots > 0
    ,
        myResources[[round]] = myResources[[round]] - 10 * (encampmentCount + 1);
        suppliers[[round + 50]] = 1;
        current++; (*advance build order*)
        encampmentCount++;
        reservedBots++;
    ];
    supplierNumber = supplierNumber + suppliers[[round]];
    numberofBots = numberofBots - suppliers[[round]];
    reservedBots = reservedBots - suppliers[[round]];
    spawnTime = 10 * (10 / (10 + supplierNumber));
)
(*COMBINED MODEL*)
battlecodeModelExplicit[numRounds_, decayMultiplier_,
    byteCodeUsage_, buildOrderIn_] := Module[{buildOrder = buildOrderIn},
    myResources = ConstantArray[0, numRounds];
    generators = ConstantArray[0, numRounds];
    suppliers = ConstantArray[0, numRounds];
    reservedBots = 0;
    numberofBots = 0;
    generatorNumber = 0;
    supplierNumber = 0;
    encampmentCount = generatorNumber + supplierNumber;
    spawnTime = 10;
    lastBotBuiltRound = -1000;
    current = 1;
    botCount = Table[
        buildGenerator = False; buildSupplier = False;
        If[current < Length@buildOrder,
            If[buildOrder[[current]] == 1, buildGenerator = True];
            If[buildOrder[[current]] == 2, buildSupplier = True];
            If[buildOrder[[current]] == 0, current++];
            If[buildOrder[[current]] < 0, buildOrder[[current]]++];
            (*allows a delay to be specified as a negative number*)
        ];
        generatorBonus[round, buildGenerator];
    ]
]

```

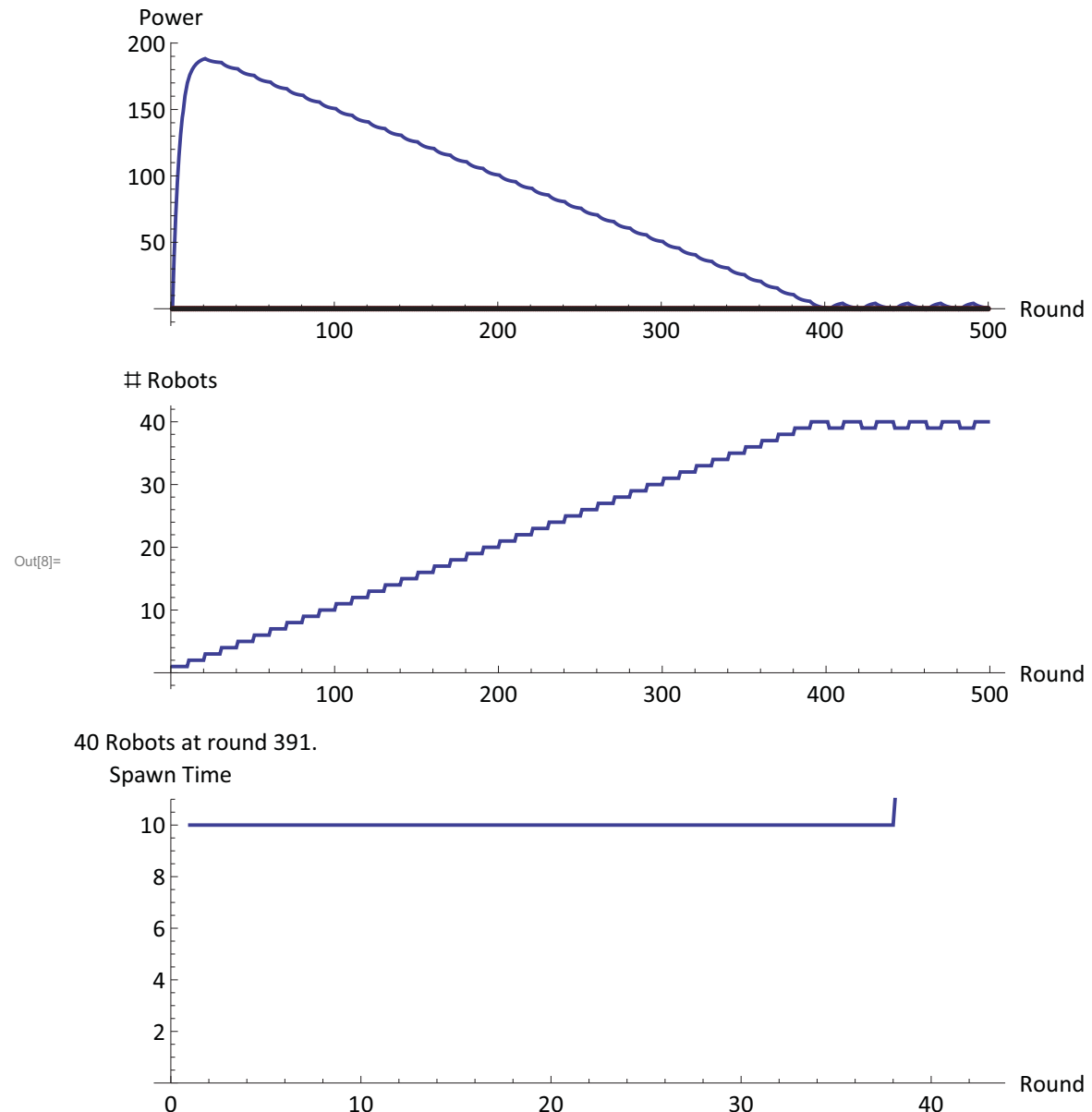
```
supplierBonus[round, buildSupplier];
buildMoreBots[spawnTime];
killExcessBots[];
numberOfBots
, {round, 1, numRounds - 1}];
Return@plotResults[]
]
```

Usage

KEY: Generator is 1, Supplier is 2, a negative number is a pause.

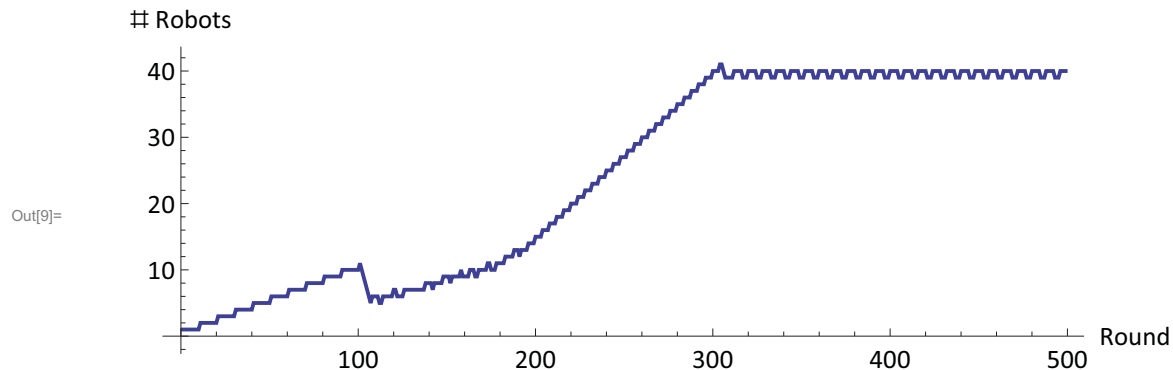
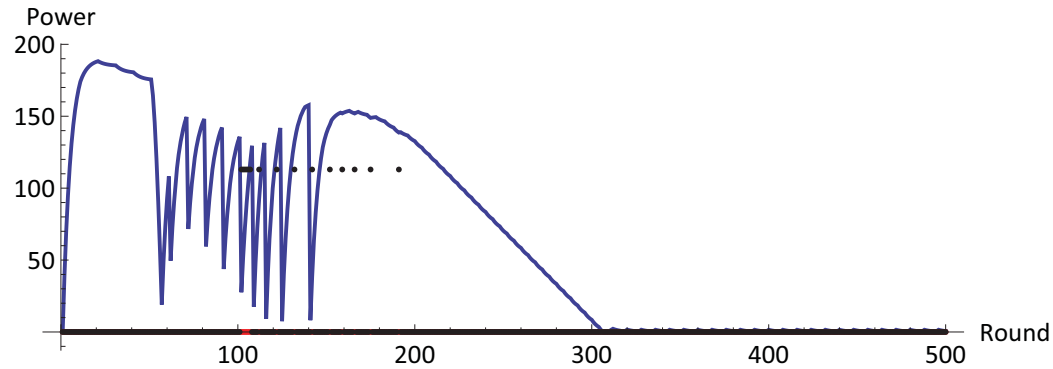
Builds no encampments:

```
In[8]:= Column@battlecodeModelExplicit[
  numberOfRounds = 500
, decayMultiplier = .8
, bytecodeUsage = 0
, Flatten@{}]
]
```



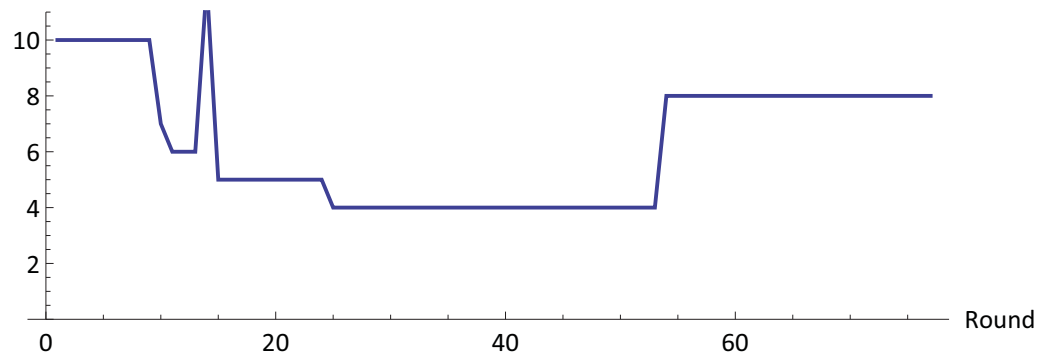
Waits 50 rounds, then builds suppliers

```
In[9]:= Column@battlecodeModelExplicit[
  numberOfRounds = 500
, decayMultiplier = .8
, bytecodeUsage = 0
, Flatten@{-50, ConstantArray[2, 100]}
]
```



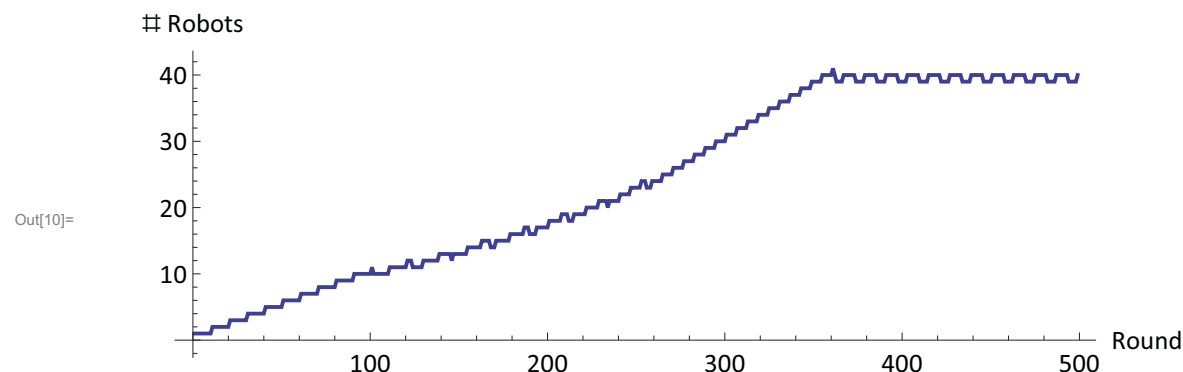
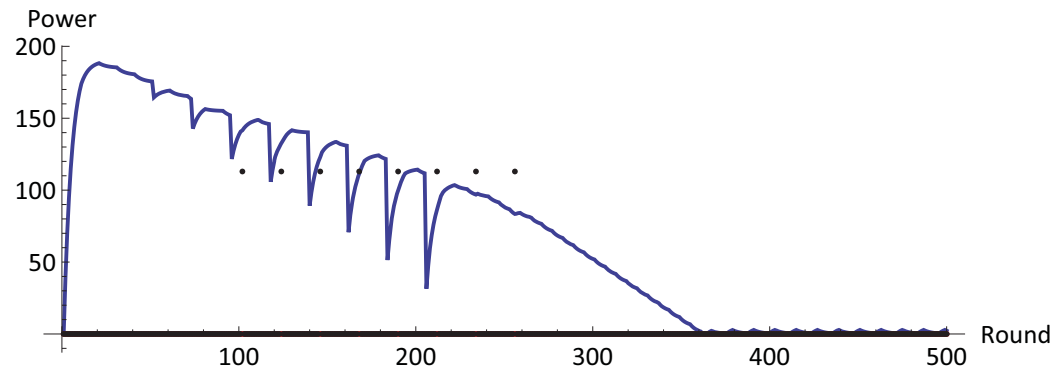
41 Robots at round 304.

Spawn Time



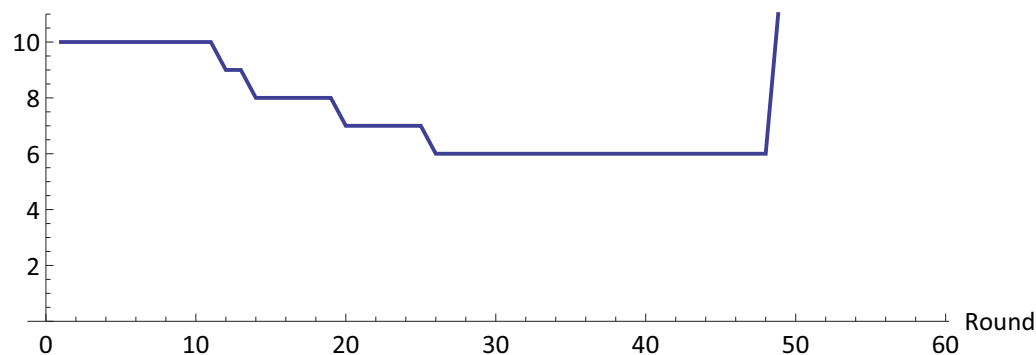
Waits 50 rounds, then builds suppliers every 20 rounds

```
In[10]:= Column@battlecodeModelExplicit[
  numberOfRounds = 500
, decayMultiplier = .8
, bytecodeUsage = 0
, Flatten@{-50, ConstantArray[{2, -20}, 100]}
]
```



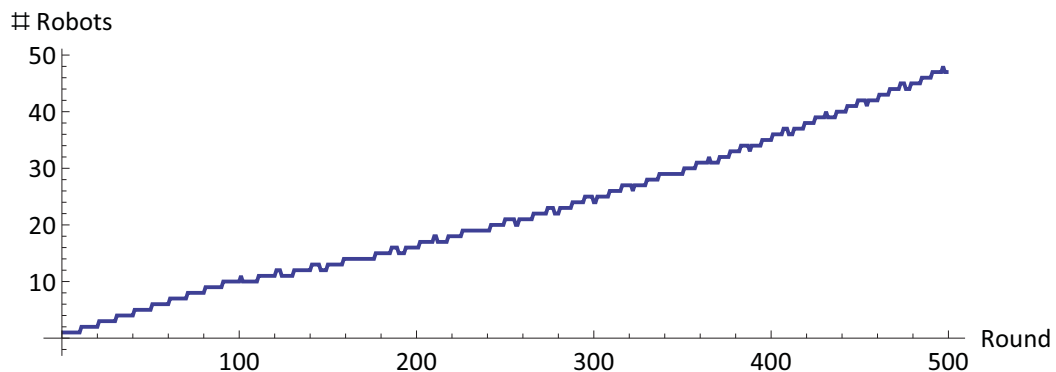
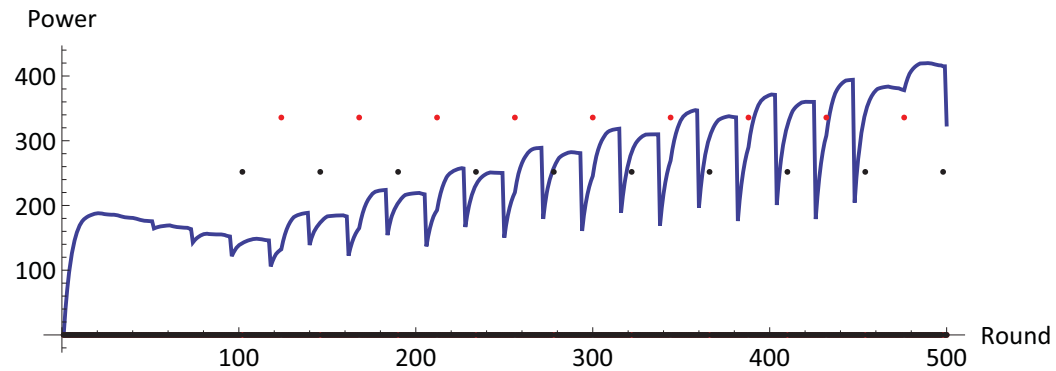
41 Robots at round 361.

Spawn Time

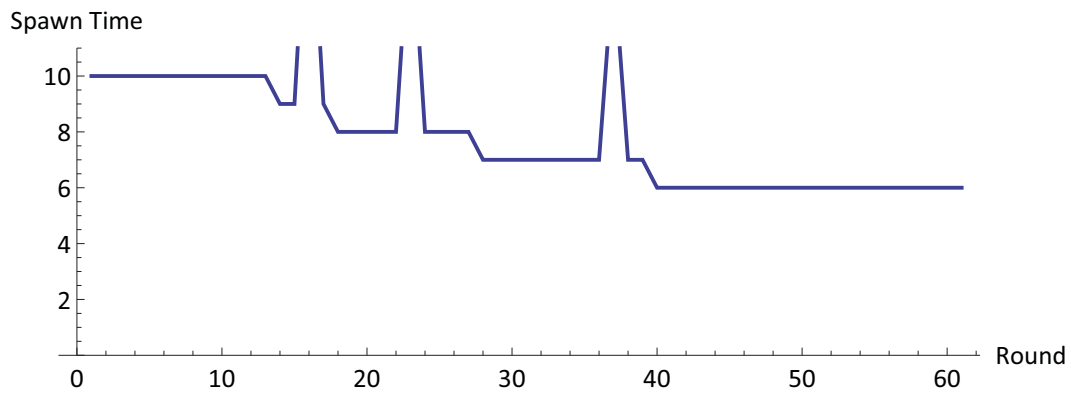


Waits 50 rounds, then alternates suppliers and generators every 20 rounds

```
In[11]:= Column@battlecodeModelExplicit[
  numberOfRounds = 500
  , decayMultiplier = .8
  , bytecodeUsage = 0
  , Flatten@{-50, ConstantArray[{2, -20, 1, -20}, 100]}
]
```



48 Robots at round 497.



Compare strategies intelligently:

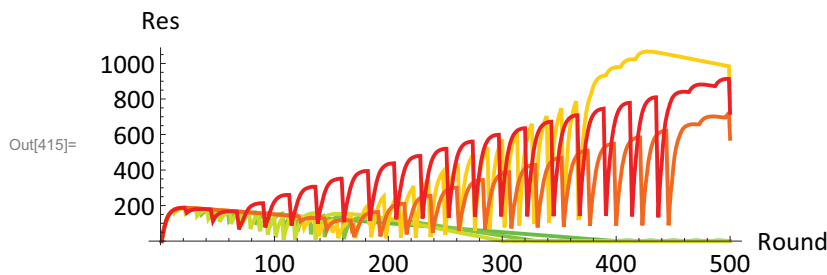
KEY : Generator is 1, Supplier is 2, a negative number is a pause.

```
In[222]:= compareStrategies[strategyList_, numRnd_: 500] := Module[{},
  {res, counts} = Transpose@Table[
    battlecodeModelExplicit[
      numberOfRounds = numRnd
      , decayMultiplier = .8
      , bytecodeUsage = 0
      , Flatten@strategyList[[i]]
    ];
    {myResources, botCount}
    , {i, 1, Length@strategyList}];
  ]
```

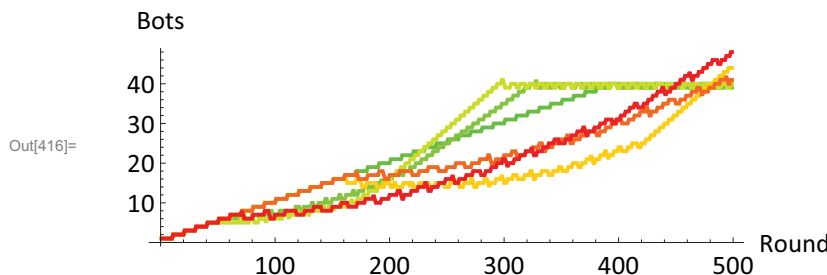
```
In[410]:= strategyList = {
    {},
    {ConstantArray[{-10, 2}, 20]},
    {ConstantArray[{2}, 20]},
    {-100, ConstantArray[{-10, 2, 1}, 20]},
    {-100, ConstantArray[{-20, 2, 1}, 20]},
    {ConstantArray[{-20, 2, 1}, 20]}
};

strategyNames = ToString@Flatten[#[[;; Min[Length@Flatten@#, 10]]]] & /@ strategyList;
compareStrategies[strategyList, 500]
opt = {BaseStyle -> {FontFamily -> "Calibri", 14}, AspectRatio -> 1/3,
       ImagePadding -> 20 {{1.5, 3}, {1, 1}}, ImageSize -> {400, Automatic}, PlotStyle ->
       Table[Directive[{RGBColor[2 j, 2 - 2 j, 0], Thick}],
             {j, 0, 1, 1/(Length@strategyList - 1)}];
       };

Needs["maxLegend`",
"C:\\\\Users\\\\Max\\\\Dropbox\\\\backup\\\\mathematica projects\\\\maxLegend.m"]
formatLegend[ListLinePlot[res, opt, AxesLabel -> {"Round", "Res"}], strategyNames]
ListLinePlot[counts, opt, AxesLabel -> {"Round", "Bots"}]
```



— {}
 — {-10, 2, -10, 2, -10, 2, -10, 2, -10, 2}
 — {2, 2, 2, 2, 2, 2, 2, 2, 2}
 — {-100, -10, 2, 1, -10, 2, 1, -10, 2, 1}
 — {-100, -20, 2, 1, -20, 2, 1, -20, 2, 1}
 — {-20, 2, 1, -20, 2, 1, -20, 2, 1, -20}



Encounters of units

Let's assume they all are dealing damage

The first units deal damage equally

the next ones deal damage to one unit, going along

```
In[17]:= team1Units = 10; (*make sure this number is less than team 2 units*)
team2Units = 10;
team1hp = ConstantArray[40, team1Units];
team2hp = ConstantArray[40, team2Units];

In[21]:= getNextHP[] := (
    team2hp[[;; team1Units]] = team2hp[[;; team1Units]] - 6;
    team1hp[[;; ;;]] = team1hp[[;; ;;]] - 6;
    remainingUnits = Min[team2Units - team1Units, team1Units];
    team1hp[[;; remainingUnits]] = team1hp[[;; remainingUnits]] - 6;
    (*now reduce the number of units*)
    team1hp = Select[team1hp, # > 0 &];
    team1Units = Length@team1hp;
    team2hp = Select[team2hp, # > 0 &];
    team2Units = Length@team2hp;
)

In[22]:= simulateCombat[team1UnitsIn_, team2UnitsIn_] := Module[{t},
    team1Units = team1UnitsIn;
    team2Units = team2UnitsIn;
    (*team1Units = 10;(*make sure this number is less than team 2 units*)
    team2Units = 11;*)
    team1hp = ConstantArray[40, team1Units];
    team2hp = ConstantArray[40, team2Units];
    (*Print@Dynamic@team1hp;
    Print@Dynamic@team2hp;*)
    While[team1Units > 0,
        getNextHP[];
        (*Pause[0];*)
    ];
    unitKillRatio = team1UnitsIn / Max[(team2UnitsIn - team2Units), .001];
    hpKillRatio = team1UnitsIn * 40 / Max[(team2UnitsIn * 40 - Total@team2hp), .001];
    Return@{{"Robot Kill Ratio", N@unitKillRatio}, {"HP Kill Ratio", N@hpKillRatio}}
]
]

In[23]:= TableForm@simulateCombat[10, 11]

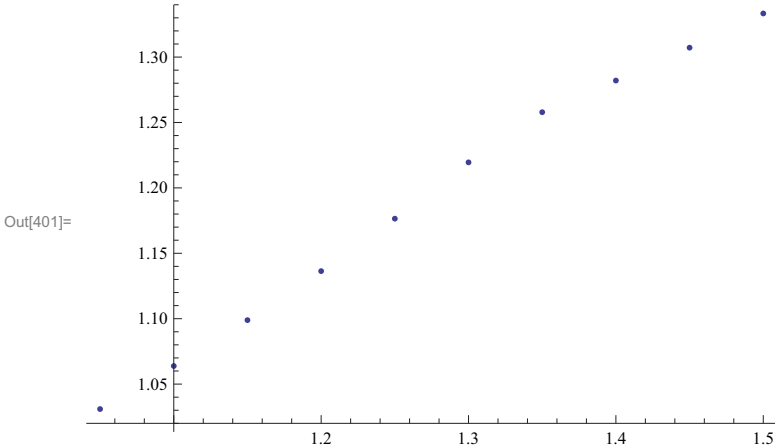
Out[23]//TableForm=
Robot Kill Ratio      1.42857
HP Kill Ratio         1.06383
```

Let's look at a lot of results

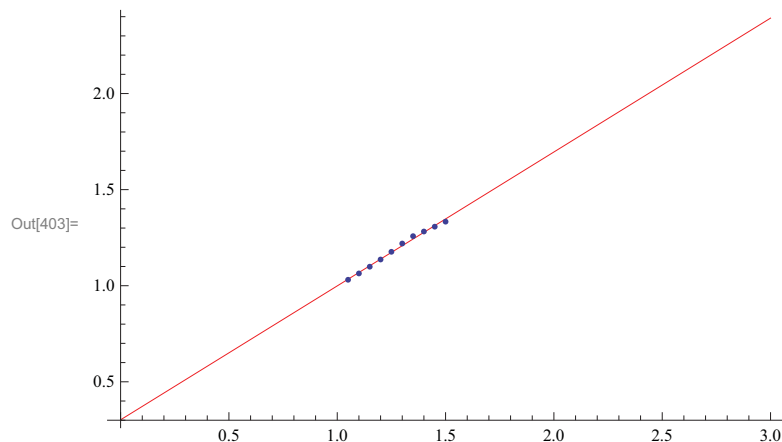
```
In[399]:= combatResults = Table[
  Flatten[{N@i / 20, simulateCombat[20, i][[ ; , 2]]}],
  {i, 21, 30}];
Style[TableForm[Join[{{"Force Ratio", "Unit Kill Ratio", "HP Kill Ratio"}},
  combatResults
]], FontSize -> 14, FontFamily -> "Calibri"
]

Force Ratio      Unit Kill Ratio      HP Kill Ratio
1.05            1.17647             1.03093
1.1              1.42857             1.06383
1.15            1.81818             1.0989
1.2              2.5                 1.13636
Out[400]= 1.25            4.                  1.17647
1.3              10.                1.21951
1.35            20 000.             1.25786
1.4              20 000.             1.28205
1.45            20 000.             1.30719
1.5              20 000.             1.33333
```

```
In[401]:= pts = ListPlot[combatResults[[ ; , {1, 3}]], PlotStyle -> Thick]
```



```
In[402]:= theline = a x + b /. FindFit[combatResults[[;; , {1, 3}]], a x + b, {a, b}, x];
Show[Plot[theline, {x, 0, 3}, PlotStyle -> Red], pts]
theline
```



```
Out[403]= 0.302247 + 0.696782 x
```

```
In[405]:= spawnTable = Table[
  Join[{n}, Round@{(10 * .95^n), 100 / (10 + n)}]
, {n, 0, 50}];
hpPerTurn = 40 / spawnTable[[;; , 3]];
incrementalBonus = Join[{0}, Differences@hpPerTurn];
spawnTable = N@Join[spawnTable, List /@ hpPerTurn, List /@ incrementalBonus, 2];
TableForm@Join[{{"\# Suppp", "Old Spec\n Spawn Delay",
"Latest Spec\n Spawn Delay", "HP/round", "+HP/round"}}, spawnTable]
```

Out[409]/TableForm=

# Supp	Old Spec Spawn Delay	Latest Spec Spawn Delay	HP/round	+HP/round
0.	10.	10.	4.	0.
1.	10.	9.	4.44444	0.444444
2.	9.	8.	5.	0.555556
3.	9.	8.	5.	0.
4.	8.	7.	5.71429	0.714286
5.	8.	7.	5.71429	0.
6.	7.	6.	6.66667	0.952381
7.	7.	6.	6.66667	0.
8.	7.	6.	6.66667	0.
9.	6.	5.	8.	1.33333
10.	6.	5.	8.	0.
11.	6.	5.	8.	0.
12.	5.	5.	8.	0.
13.	5.	4.	10.	2.
14.	5.	4.	10.	0.
15.	5.	4.	10.	0.
16.	4.	4.	10.	0.
17.	4.	4.	10.	0.
18.	4.	4.	10.	0.
19.	4.	3.	13.3333	3.33333
20.	4.	3.	13.3333	0.
21.	3.	3.	13.3333	0.
22.	3.	3.	13.3333	0.
23.	3.	3.	13.3333	0.
24.	3.	3.	13.3333	0.
25.	3.	3.	13.3333	0.
26.	3.	3.	13.3333	0.
27.	3.	3.	13.3333	0.
28.	2.	3.	13.3333	0.
29.	2.	3.	13.3333	0.
30.	2.	2.	20.	6.66667
31.	2.	2.	20.	0.
32.	2.	2.	20.	0.
33.	2.	2.	20.	0.
34.	2.	2.	20.	0.
35.	2.	2.	20.	0.
36.	2.	2.	20.	0.
37.	1.	2.	20.	0.
38.	1.	2.	20.	0.
39.	1.	2.	20.	0.
40.	1.	2.	20.	0.
41.	1.	2.	20.	0.
42.	1.	2.	20.	0.
43.	1.	2.	20.	0.
44.	1.	2.	20.	0.
45.	1.	2.	20.	0.
46.	1.	2.	20.	0.
47.	1.	2.	20.	0.
48.	1.	2.	20.	0.
49.	1.	2.	20.	0.
50.	1.	2.	20.	0.

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